

student	compiles	passed	total	grade	cc	time	Bonus CC	Bonus Time	GRADE	TOO SIMILAR	REC	18-21	GRADE
79417	True	26	26	30	7	10967.7	2	2	34	FALSE			34
433516	True	7	26	8.08	22	None			8.08	FALSE			8.08
558665	True	23	26	26.54	11	None			26.54	FALSE			26.54
780549	True	22	26	25.38	13	None			25.38	FALSE	30		30
781189	True	26	26	30	15	17385.9			30	FALSE			30
785175	True	26	26	30	9	6252.86	2	2	34	FALSE			34
1077847	True	26	26	30	18	20493.6			30	FALSE			30
1169790	True	26	26	30	15	11396.1		2	32	FALSE			32
1212510	True	26	26	30	9	12079	2	2	34	FALSE			34
1235856	True	21	26	24.23	27	None			24.23	FALSE			24.23
1263349	True	26	26	30	10	6097.92	2	2	34	FALSE			34
1331275	True	26	26	30	16	19843.8			30	FALSE			30
1412187	True	26	26	30	11	18304.8	2		32	FALSE			32
1591182	True	26	26	30	8	12252.6	2	2	34	FALSE			34
1596798	True	26	26	30	13	17561			30	FALSE			30
1607660	True	26	26	30	21	20351.5			30	FALSE			30
1625773	True	0	26	--	13	None			0	FALSE			0
1653657	True	26	26	30	7	15403.5	2		32	FALSE			32
1670388	True	26	26	30	21	12211.9		2	32	FALSE			32
1692477	True	26	26	30	18	18339.3			30	FALSE			30
1699087	False	None	None	--	None	None			0	FALSE	30		30
1705349	True	21	26	24.23	15	None			24.23	FALSE			24.23
1709269	True	26	26	30	10	10175.9	2	2	34	FALSE			34
1746523	True	0	26	--	8	None			0	FALSE			0
1746843	True	25	26	28.85	8	None			28.85	FALSE			28.85
1748162	True	26	26	30	16	14522.1		2	32	FALSE			32
1751583	True	26	26	30	15	17144.6			30	FALSE			30
1758226	True	18	26	20.77	11	None			20.77	FALSE	30		30
1760539	True	26	26	30	10	16382.1	2		32	FALSE			32
1760618	True	26	26	30	12	32887.9			30	FALSE	32		32
1762390	True	23	26	26.54	19	None			26.54	FALSE	26.84		26.84
1793486	True	0	26	--	17	None			0	FALSE			0
1794931	True	22	26	25.38	14	None			25.38	FALSE			25.38
1797371	True	26	26	30	9	18128.6	2		32	FALSE	32		32
1799263	True	26	26	30	8	12170	2	2	34	FALSE			34
1799690	True	12	26	13.85	23	None			13.85	FALSE	30		30
1803257	True	26	26	30	11	13376.3	2	2	34	FALSE			34
1805401	True	18	26	20.77	24	None			20.77	FALSE			20.77
1809178	True	23	26	26.54	21	None			26.54	FALSE			26.54
1810735	True	26	26	30	15	16006			30	FALSE			30
1810746	True	26	26	30	18	22411.7			30	FALSE			30
1812425	True	26	26	30	9	10244.4			0	TRUE	30		30
1817818	True	26	26	30	23	12219		2	32	FALSE			32
1818011	True	26	26	30	17	15808.8			30	FALSE			30
1821180	True	26	26	30	14	9337.35		2	32	FALSE			32
1822919	True	26	26	30	6	9902.13	2	2	34	FALSE			34
1823395	True	18	26	20.77	15	None			20.77	FALSE	26.84		26.84
1831794	True	14	26	16.15	29	None			16.15	FALSE	30		30
1834877	True	26	26	30	15	19004.3			30	FALSE			30
1834920	True	26	26	30	12	16060.9			30	FALSE	30		30
1834930	True	26	26	30	6	22810.2	2		32	FALSE	34		34
1835861	True	26	26	30	22	24021			30	FALSE	34		34
1836451	True	26	26	30	6	13459.2	2	2	34	FALSE			34
1836651	True	26	26	30	12	19698.3			30	FALSE	11.25		30
1842041	True	26	26	30	14	20670.2			30	FALSE	27.5		30
1842707	True	26	26	30	11	12998.3	2	2	34	FALSE	32		34
1844168	True	16	26	18.46	13	None			18.46	FALSE	32		32
1844312	True	10	26	11.54	18	None			11.54	FALSE	22.5	27	27
1844504	True	25	26	28.85	19	None			28.85	FALSE			28.85
1848440	True	26	26	30	9	14089.2	2	2	34	FALSE			34
1855994	True	26	26	30	15	24921.1			30	FALSE			30
1864333	True	26	26	30	16	12956.6		2	32	FALSE	30		32
1868074	True	23	26	26.54	6	None			26.54	FALSE	32		32
1868673	True	12	26	13.85	12	None			13.85	FALSE	30		30
1870720	True	26	26	30	7	15730.6	2		32	FALSE			32
1872217	True	26	26	30	6	8826.62	2	2	34	FALSE			34
1874431	True	4	26	4.62	15	None			4.62	FALSE			4.62

HW2 at 10:35:48 of 23/10/2022

1883984	True	18	26	20.77	7	None			20.77	FALSE		26.84	26.84
1884283	True	26	26	30	14	23488.3			30	FALSE		26.84	30
1885638	True	9	26	10.38	12	None			10.38	FALSE		26.84	26.84
1885652	True	26	26	30	20	12882.1		2	32	FALSE			32
1885756	True	26	26	30	14	14381.3		2	32	FALSE		26.84	32
1886636	True	19	26	21.92	8	None			21.92	FALSE		26.84	26.84
1890203	True	26	26	30	20	22973.6			30	FALSE		30	30
1890283	True	18	26	20.77	6	None			20.77	FALSE		26.84	26.84
1890686	True	26	26	30	16	14853.8		2	32	FALSE		26.84	32
1892597	True	26	26	30	8	18299.3	2		32	FALSE			32
1892835	True	26	26	30	16	14256.5		2	32	FALSE		34	34
1893072	True	21	26	24.23	8	None			24.23	FALSE			24.23
1894968	True	21	26	24.23	20	None			24.23	FALSE			24.23
1895077	True	20	26	23.08	9	None			23.08	FALSE			23.08
1896540	True	26	26	30	14	12091.1			0	TRUE	30		30
1899003	True	26	26	30	10	13552.3	2	2	34	FALSE			34
1902904	True	26	26	30	5	12495.9	2	2	34	FALSE			34
1903954	True	17	26	19.62	25	None			19.62	FALSE	26.25		26.25
1905701	True	26	26	30	10	13957.3	2	2	34	FALSE		6.32	34
1907415	True	22	26	25.38	13	None			25.38	FALSE			25.38
1908956	True	26	26	30	9	20158.6	2		32	FALSE			32
1909893	True	26	26	30	10	10132.6	2	2	34	FALSE			34
1910026	True	26	26	30	7	13545.7	2	2	34	FALSE			34
1910247	True	23	26	26.54	22	None			26.54	FALSE			26.54
1911623	True	16	26	18.46	6	None			18.46	FALSE			18.46
1911906	True	23	26	26.54	15	None			26.54	FALSE		26.84	26.84
1914044	True	26	26	30	10	9545.83	2	2	34	FALSE		30	34
1914193	True	26	26	30	5	12474.5	2	2	34	FALSE			34
1914249	True	23	26	26.54	12	None			26.54	FALSE			26.54
1916849	True	26	26	30	11	12695.1	2	2	34	FALSE		0	34
1917359	True	26	26	30	11	11340	2	2	34	FALSE		34	34
1918199	True	26	26	30	26	12681.2		2	32	FALSE		26.84	32
1918212	True	26	26	30	19	18870.3			30	FALSE			30
1918301	True	20	26	23.08	20	None			23.08	FALSE			23.08
1918339	True	18	26	20.77	12	None			20.77	FALSE		26.84	26.84
1918583	True	3	26	3.46	24	None			3.46	FALSE	30		30
1918623	True	26	26	30	7	13422.6	2	2	34	FALSE		30	34
1918700	True	26	26	30	20	26867.5			30	FALSE			30
1918800	False	None	None	--	None	None			0	FALSE		25.26	25.26
1918922	True	26	26	30	8	15017.7	2	2	34	FALSE		32	34
1918975	True	26	26	30	9	21740.5	2		32	FALSE		25.26	32
1920474	True	26	26	30	13	20942.3			30	FALSE			30
1924255	True	26	26	30	7	7920.55	2	2	34	FALSE			34
1924313	True	18	26	20.77	15	None			0	TRUE	30		30
1925555	True	26	26	30	9	22778.3	2		32	FALSE			32
1931536	True	16	26	18.46	21	None			18.46	FALSE			18.46
1932802	True	0	26	--	17	None			0	FALSE			0
1933763	True	26	26	30	6	13007.4	2	2	34	FALSE		30	34
1933781	True	26	26	30	8	26061.1	2		32	FALSE		30	32
1933858	True	26	26	30	9	12461.2	2	2	34	FALSE			34
1933943	True	26	26	30	7	13073.4	2	2	34	FALSE		32	34
1934168	True	26	26	30	12	18437.1			30	FALSE			30
1934806	True	26	26	30	13	13551.3		2	32	FALSE		0	32
1934831	True	26	26	30	21	15795			30	FALSE			30
1935720	True	26	26	30	20	25302.9			30	FALSE		0	30
1938471	False	None	None	--	None	None			0	FALSE	30	0	30
1939335	True	2	26	2.31	6	None			2.31	FALSE			2.31
1939925	True	26	26	30	9	15084.5	2		32	FALSE		32	32
1940543	True	23	26	26.54	21	None			26.54	FALSE		30	30
1941005	True	26	26	30	8	14440.1	2	2	34	FALSE			34
1941653	True	26	26	30	12	15886.3			30	FALSE			30
1942342	True	26	26	30	21	13360.9		2	32	FALSE			32
1943337	True	26	26	30	10	13116	2	2	34	FALSE			34
1944898	True	26	26	30	27	19459			0	TRUE			0
1946768	True	26	26	30	7	13409.5	2	2	34	FALSE		32	34
1946866	True	26	26	30	5	15996.2	2		32	FALSE			32
1947239	False	None	None	--	None	None			0	FALSE			0
1947934	False	None	None	--	None	None			0	FALSE		0	0
1948382	True	26	26	30	11	19358.9	2		32	FALSE			32

HW2 at 10:35:48 of 23/10/2022

1950329	True	24	26	27.69	10	None			27.69	FALSE		27.5	27.69
1950398	False	None	None	--	None	None			0	FALSE			0
1951299	True	7	26	8.08	19	None			8.08	FALSE			8.08
1951465	True	26	26	30	10	12183.3	2	2	34	FALSE			34
1951757	True	26	26	30	6	11569.2	2	2	34	FALSE			34
1952071	True	26	26	30	8	12009.7	2	2	34	FALSE			34
1952471	True	10	26	11.54	23	None			11.54	FALSE	30	32	32
1953713	True	26	26	30	9	25491.8	2		32	FALSE		26.25	32
1954009	True	26	26	30	13	16237.2			30	FALSE		30	30
1955418	True	16	26	18.46	21	None			18.46	FALSE			18.46
1955641	True	26	26	30	10	11913.4	2	2	34	FALSE			34
1955857	True	17	26	19.62	14	None			19.62	FALSE		0	19.62
1957734	True	18	26	20.77	16	None			20.77	FALSE		0	20.77
1958941	True	26	26	30	19	18324.9			30	FALSE			30
1960313	True	5	26	5.77	8	None			5.77	FALSE			5.77
1961756	True	26	26	30	22	31095.2			30	FALSE			30
1962170	True	26	26	30	6	7940.52	2	2	34	FALSE			34
1963232	True	26	26	30	8	12462.7	2	2	34	FALSE			34
1965270	True	26	26	30	6	14767	2	2	34	FALSE	30		34
1967233	True	26	26	30	27	19423.3			30	FALSE			30
1968691	True	26	26	30	27	19699.3			0	TRUE	26.25		26.25
1969669	True	13	26	15	9	None			15	FALSE			15
1970669	True	26	26	30	9	16152.6	2		32	FALSE			32
1971673	True	18	26	20.77	14	None			20.77	FALSE			20.77
1972070	True	26	26	30	7	14268.7	2	2	34	FALSE			34
1974581	True	22	26	25.38	8	None			25.38	FALSE			25.38
1975205	True	26	26	30	13	23140.1			30	FALSE			30
1975501	True	23	26	26.54	13	None			26.54	FALSE		20.62	26.54
1976277	True	26	26	30	7	7404.47	2	2	34	FALSE			34
1977364	True	26	26	30	13	12681.1		2	32	FALSE			32
1977848	True	26	26	30	9	16419.8	2		32	FALSE			32
1980374	True	26	26	30	13	21773.2			30	FALSE			30
1982048	True	26	26	30	10	12596.4	2	2	34	FALSE			34
1982749	True	26	26	30	9	15161.9	2	2	34	FALSE			34
1982895	True	16	26	18.46	6	None			18.46	FALSE	30		30
1982930	True	26	26	30	8	14774.2	2	2	34	FALSE			34
1982950	True	18	26	20.77	24	None			20.77	FALSE			20.77
1983047	True	26	26	30	17	14782.3		2	32	FALSE			32
1983209	True	26	26	30	6	18490.6	2		32	FALSE			32
1983219	True	18	26	20.77	20	None			20.77	FALSE	30		30
1983263	True	26	26	30	7	8924.62	2	2	34	FALSE			34
1983310	True	26	26	30	10	16251.1	2		32	FALSE			32
1983548	True	26	26	30	8	14229.7	2	2	34	FALSE			34
1983916	True	26	26	30	19	13481.2		2	32	FALSE			32
1984079	True	26	26	30	25	8775.93		2	32	FALSE			32
1984129	True	16	26	18.46	12	None			18.46	FALSE	28.12		28.12
1984794	True	26	26	30	16	13433.3		2	32	FALSE			32
1984843	True	16	26	18.46	5	None			18.46	FALSE	30		30
1984947	True	26	26	30	5	9020.93	2	2	34	FALSE			34
1984970	True	26	26	30	13	13707.5		2	32	FALSE			32
1985033	True	26	26	30	20	21950.1			0	TRUE			0
1985042	True	26	26	30	7	17072.7	2		32	FALSE			32
1985084	True	26	26	30	5	8525.36	2	2	34	FALSE			34
1985439	True	26	26	30	8	13356	2	2	34	FALSE			34
1985504	True	26	26	30	20	21268.4			30	FALSE			30
1985725	True	26	26	30	18	24052.3			30	FALSE			30
1985747	True	26	26	30	7	11125.4	2	2	34	FALSE			34
1985841	True	26	26	30	13	20138.6			30	FALSE			30
1985878	True	26	26	30	7	5087.73	2	2	34	FALSE			34
1985909	True	26	26	30	8	15259.7	2		32	FALSE			32
1985972	True	26	26	30	15	16416.3			30	FALSE			30
1986290	True	26	26	30	9	12968.2	2	2	34	FALSE			34
1986385	True	26	26	30	9	20571.9	2		32	FALSE			32
1986413	True	26	26	30	7	15868.9	2		32	FALSE			32
1986423	True	22	26	25.38	15	None			25.38	FALSE			25.38
1986485	True	26	26	30	19	16629			30	FALSE			30
1986535	False	None	None	--	None	None			0	FALSE			0
1986671	True	26	26	30	8	8434.46	2	2	34	FALSE			34
1986735	True	16	26	18.46	27	None			18.46	FALSE			18.46

1986807	True	26	26	30	6	8138.79	2	2	34	FALSE		34
1986936	True	26	26	30	5	10918.5	2	2	34	FALSE		34
1987240	True	26	26	30	10	20636	2		32	FALSE		32
1987408	True	26	26	30	10	16347.4			0	TRUE		0
1987495	True	26	26	30	15	17582.6			30	FALSE		30
1987638	True	16	26	18.46	10	None			18.46	FALSE	26.25	26.25
1987681	True	26	26	30	8	26016.1	2		32	FALSE		32
1987712	True	26	26	30	9	12003.9	2	2	34	FALSE		34
1987881	True	17	26	19.62	10	None			19.62	FALSE		19.62
1988058	True	22	26	25.38	10	None			25.38	FALSE	30	30
1988233	True	26	26	30	8	14697.4	2	2	34	FALSE		34
1988427	True	24	26	27.69	7	None			27.69	FALSE		27.69
1989113	True	18	26	20.77	7	None			20.77	FALSE	11.25	20.77
1989177	True	26	26	30	16	22033.4			30	FALSE		30
1989915	False	None	None	--	None	None			0	FALSE	30	30
1991139	True	19	26	21.92	18	None			21.92	FALSE	20.62	21.92
1991254	True	26	26	30	9	11922	2	2	34	FALSE		34
1991255	True	26	26	30	8	5330.36	2	2	34	FALSE		34
1991531	True	26	26	30	10	10185.5	2	2	34	FALSE		34
1991578	True	25	26	28.85	11	None			28.85	FALSE		28.85
1992066	True	16	26	18.46	20	None			18.46	FALSE	30	30
1992077	True	26	26	30	19	23577.6			30	FALSE		30
1992112	True	14	26	16.15	9	None			16.15	FALSE		16.15
1992383	True	21	26	24.23	15	None			0	TRUE	30	30
1992407	True	26	26	30	22	24275.3			30	FALSE		30
1992502	True	26	26	30	11	15204.3	2	2	34	FALSE		34
1992781	True	22	26	25.38	19	None			25.38	FALSE		25.38
1992949	True	26	26	30	6	3703.26	2	2	34	FALSE		34
1993024	True	26	26	30	20	14018.2		2	32	FALSE		32
1993170	True	0	26	--	12	None			0	FALSE	30	30
1993485	True	18	26	20.77	13	None			20.77	FALSE		20.77
1993597	True	26	26	30	18	16416.1			30	FALSE		30
1993737	True	16	26	18.46	11	None			18.46	FALSE	30	30
1993783	True	26	26	30	7	17113.9	2		32	FALSE		32
1993962	True	25	26	28.85	9	None			28.85	FALSE		28.85
1994170	True	26	26	30	20	22776.2			30	FALSE		30
1994201	True	22	26	25.38	25	None			25.38	FALSE		25.38
1994231	True	8	26	9.23	10	None			9.23	FALSE	30	30
1994364	True	26	26	30	17	11052.2		2	32	FALSE		32
1994384	True	12	26	13.85	7	None			13.85	FALSE	26.25	26.25
1994583	True	1	26	1.15	30	None			1.15	FALSE		1.15
1994600	True	26	26	30	18	21954.9			30	FALSE		30
1994736	True	26	26	30	14	13732.1		2	32	FALSE		32
1994880	True	26	26	30	18	16108.5			30	FALSE		30
1995046	True	26	26	30	8	13293.2	2	2	34	FALSE		34
1995140	True	26	26	30	9	14325.3	2	2	34	FALSE		34
1995435	False	None	None	--	None	None			0	FALSE	30	30
1995517	True	26	26	30	10	16719.9	2		32	FALSE		32
1995623	True	26	26	30	5	16229.6	2		32	FALSE		32
1995847	True	26	26	30	17	15327			0	TRUE	30	30
1995875	True	26	26	30	19	13617.3		2	32	FALSE		32
1995884	True	9	26	10.38	24	None			10.38	FALSE	30	30
1995916	True	16	26	18.46	13	None			18.46	FALSE		18.46
1996206	True	26	26	30	14	12492.6		2	32	FALSE		32
1996448	True	21	26	24.23	8	None			24.23	FALSE		24.23
1996501	True	0	26	--	6	None			0	FALSE		0
1996623	True	26	26	30	24	12590.9		2	32	FALSE		32
1997273	True	26	26	30	9	11065.8	2	2	34	FALSE		34
1997274	True	18	26	20.77	22	None			20.77	FALSE	30	30
1997293	True	16	26	18.46	6	None			18.46	FALSE	30	30
1997539	True	26	26	30	22	12625.6		2	32	FALSE		32
1997543	True	18	26	20.77	8	None			20.77	FALSE		20.77
1997568	True	26	26	30	8	7104.74	2	2	34	FALSE		34
1997592	True	0	26	--	2	None			0	FALSE		0
1997607	True	0	26	--	2	None			0	FALSE		0
1997621	True	23	26	26.54	23	None			26.54	FALSE		26.54
1997716	True	21	26	24.23	23	None			24.23	FALSE		24.23
1997818	True	26	26	30	10	20623.9	2		32	FALSE		32
1997898	True	0	26	--	17	None			0	FALSE		0

1997941	True	0	26	--	12	None			0	FALSE		0
1997975	True	21	26	24.23	16	None			24.23	FALSE		24.23
1998044	True	21	26	24.23	7	None			24.23	FALSE		24.23
1998226	True	25	26	28.85	6	None			28.85	FALSE		28.85
1998312	True	26	26	30	13	19670.8			30	FALSE		30
1998391	True	0	26	--	6	None			0	FALSE		0
1998769	True	18	26	20.77	14	None			0	TRUE	26.25	26.25
1999066	True	0	26	--	36	None			0	FALSE		0
1999178	True	22	26	25.38	10	None			25.38	FALSE		25.38
1999214	True	26	26	30	7	13454.2	2	2	34	FALSE		34
1999470	False	None	None	--	None	None			0	FALSE		0
1999933	True	26	26	30	18	14176.4		2	32	FALSE		32
2000218	True	26	26	30	7	12125.5	2	2	34	FALSE		34
2000457	True	26	26	30	8	16698.1	2		32	FALSE		32
2000821	True	25	26	28.85	10	None			28.85	FALSE		28.85
2001053	True	26	26	30	8	14126.4	2	2	34	FALSE		34
2001077	True	19	26	21.92	7	None			21.92	FALSE		21.92
2001345	True	16	26	18.46	18	None			18.46	FALSE		18.46
2001733	True	20	26	23.08	18	None			23.08	FALSE	30	30
2002592	True	26	26	30	20	14347.4		2	32	FALSE		32
2002688	True	26	26	30	21	11466.2		2	32	FALSE		32
2003158	True	26	26	30	7	28944	2		32	FALSE		32
2003402	True	22	26	25.38	26	None			25.38	FALSE		25.38
2003512	True	24	26	27.69	10	None			27.69	FALSE		27.69
2003964	True	26	26	30	8	11020.5	2	2	34	FALSE		34
2004949	True	26	26	30	7	12630.1	2	2	34	FALSE		34
2005177	True	18	26	20.77	13	None			20.77	FALSE		20.77
2005485	True	26	26	30	6	15091.8	2	2	34	FALSE		34
2005708	True	26	26	30	17	9444.3		2	32	FALSE		32
2005947	True	0	26	--	36	None			0	FALSE		0
2006082	True	16	26	18.46	21	None			18.46	FALSE		18.46
2006432	True	26	26	30	13	15941.9			0	TRUE	26.25	26.25
2006531	True	26	26	30	6	14106	2	2	34	FALSE		34
2006654	True	26	26	30	13	28662.9			30	FALSE		30
2006686	True	26	26	30	5	10757.7	2	2	34	FALSE		34
2006761	True	2	26	2.31	20	None			2.31	FALSE		2.31
2006777	True	26	26	30	15	18058.7			30	FALSE		30
2007103	True	26	26	30	8	15837.3	2		32	FALSE		32
2007146	True	26	26	30	22	23802.4			30	FALSE		30
2007396	True	26	26	30	17	13003.4			0	TRUE		0
2007624	True	4	26	4.62	12	None			4.62	FALSE	30	30
2008182	True	12	26	13.85	29	None			13.85	FALSE		13.85
2008275	True	18	26	20.77	11	None			20.77	FALSE		20.77
2008528	True	17	26	19.62	6	None			19.62	FALSE	30	30
2008897	True	18	26	20.77	24	None			20.77	FALSE		20.77
2009008	True	23	26	26.54	7	None			26.54	FALSE		26.54
2009026	True	26	26	30	10	15510.5	2		32	FALSE		32
2009644	True	26	26	30	19	22184.6			30	FALSE		30
2009654	True	26	26	30	18	15555.6			30	FALSE		30
2009768	True	26	26	30	8	13972	2	2	34	FALSE		34
2010214	True	22	26	25.38	20	None			25.38	FALSE		25.38
2010473	True	26	26	30	20	20457			0	TRUE	30	30
2010485	True	18	26	20.77	20	None			20.77	FALSE	30	30
2010731	True	18	26	20.77	4	None			20.77	FALSE	30	30
2010869	True	0	26	--	6	None			0	FALSE	26.25	26.25
2011007	True	26	26	30	14	29195.2			30	FALSE		30
2011051	True	18	26	20.77	9	None			20.77	FALSE		20.77
2011621	True	26	26	30	19	13963.7			0	TRUE		0
2012165	True	26	26	30	9	12616.5	2	2	34	FALSE		34
2012975	False	None	None	--	None	None			0	FALSE	30	30
2013546	True	26	26	30	15	13412.8		2	32	FALSE		32
2013658	True	26	26	30	20	11871.6		2	32	FALSE		32
2013825	True	26	26	30	16	14698.2		2	32	FALSE		32
2013943	True	26	26	30	17	18174.8			0	TRUE		0
2014030	True	23	26	26.54	21	None			26.54	FALSE		26.54
2014033	True	26	26	30	11	26111.7	2		32	FALSE		32
2014185	True	26	26	30	13	13334		2	32	FALSE		32
2014480	True	0	26	--	103	None			0	FALSE		0
2014617	True	26	26	30	8	15944	2		32	FALSE		32

2014685	True	18	26	20.77	7	None			20.77	FALSE		20.77
2014782	True	0	26	--	2	None			0	FALSE		0
2014798	True	26	26	30	16	19060.6			30	FALSE		30
2014985	True	26	26	30	7	14687.9	2	2	34	FALSE		34
2015021	True	26	26	30	14	9173.98		2	32	FALSE		32
2015182	True	15	26	17.31	20	None			17.31	FALSE		17.31
2015283	True	26	26	30	5	13439.2	2	2	34	FALSE		34
2015381	False	None	None	--	None	None			0	FALSE		0
2015816	True	26	26	30	9	18856.6	2		32	FALSE		32
2015914	True	6	26	6.92	16	None			6.92	FALSE		6.92
2016241	True	19	26	21.92	5	None			21.92	FALSE	30	30
2016404	False	None	None	--	None	None			0	FALSE		0
2016465	True	26	26	30	10	11401.9	2	2	34	FALSE		34
2016776	True	20	26	23.08	19	None			23.08	FALSE	30	30
2016953	True	26	26	30	7	10867.4	2	2	34	FALSE		34
2017022	True	26	26	30	7	9262.81	2	2	34	FALSE		34
2017046	True	0	26	--	12	None			0	FALSE		0
2017075	True	7	26	8.08	25	None			8.08	FALSE		8.08
2017378	True	26	26	30	9	22751.6	2		32	FALSE		32
2017417	True	26	26	30	5	5899.85	2	2	34	FALSE		34
2017737	True	26	26	30	11	27829.4	2		32	FALSE		32
2017872	True	18	26	20.77	10	None			20.77	FALSE		20.77
2017888	True	18	26	20.77	8	None			20.77	FALSE	28.12	28.12
2018283	False	None	None	--	None	None			0	FALSE		0
2019278	True	26	26	30	14	16190.4			30	FALSE		30
2019367	True	26	26	30	14	15548.4			0	TRUE	30	30
2019448	True	23	26	26.54	19	None			26.54	FALSE		26.54
2020164	True	26	26	30	16	15028.1		2	32	FALSE		32
2020925	False	None	None	--	None	None			0	FALSE		0
2021045	True	26	26	30	12	19997.2			0	TRUE		0
2021047	True	19	26	21.92	6	None			21.92	FALSE	30	30
2021610	True	26	26	30	11	22626.1	2		32	FALSE		32
2021613	True	26	26	30	10	7241.12	2	2	34	FALSE		34
2021689	True	23	26	26.54	10	None			26.54	FALSE		26.54
2022092	True	8	26	9.23	17	None			9.23	FALSE	26.25	26.25
2022119	True	20	26	23.08	10	None			23.08	FALSE		23.08
2022227	True	25	26	28.85	11	None			28.85	FALSE		28.85
2022385	True	26	26	30	18	12228			0	TRUE		0
2022410	True	25	26	28.85	11	None			28.85	FALSE		28.85
2022670	True	19	26	21.92	10	None			21.92	FALSE		21.92
2023029	True	26	26	30	26	18049.1			0	TRUE	30	30
2023141	True	26	26	30	8	12445.2	2	2	34	FALSE		34
2023196	True	26	26	30	6	11140.5	2	2	34	FALSE		34
2023225	True	16	26	18.46	16	None			0	TRUE		0
2023226	True	15	26	17.31	31	None			17.31	FALSE		17.31
2023244	True	26	26	30	17	15814.4			0	TRUE		0
2023348	True	26	26	30	16	12304.8			0	TRUE		0
2023767	False	None	None	--	None	None			0	FALSE		0
2024239	True	26	26	30	13	9290.46		2	32	FALSE		32
2024316	True	22	26	25.38	30	None			0	TRUE		0
2024364	True	26	26	30	20	15272.3			30	FALSE		30
2024421	False	None	None	--	None	None			0	FALSE		0
2024764	True	25	26	28.85	11	None			28.85	FALSE		28.85
2024851	True	21	26	24.23	17	None			24.23	FALSE	30	30
2024883	False	None	None	--	None	None			0	FALSE		0
2025256	True	16	26	18.46	14	None			18.46	FALSE		18.46
2025305	True	26	26	30	7	20374.2	2		32	FALSE		32
2025352	True	26	26	30	18	19235.3			30	FALSE		30
2025474	True	5	26	5.77	10	None			5.77	FALSE		5.77
2025707	True	26	26	30	18	12308.4			0	TRUE		0
2025714	True	26	26	30	18	12125.3			0	TRUE		0
2025953	True	26	26	30	10	26415.3	2		32	FALSE		32
2027679	True	26	26	30	20	22370.2			30	FALSE		30
2029176	True	16	26	18.46	6	None			18.46	FALSE		18.46
2029583	True	26	26	30	18	12365.6			0	TRUE	30	30
2029763	True	8	26	9.23	19	None			9.23	FALSE	30	30
2030519	True	21	26	24.23	18	None			24.23	FALSE	30	30
2030526	True	16	26	18.46	9	None			18.46	FALSE		18.46
2030537	True	26	26	30	17	12687.3			0	TRUE		0

1647528													0
1876635										30	26.84		30
1796767													0
1698550													0
1548900													0
1945981													0
1899325													0
1966203													0
1799578											32		32
1647554													0
1845452													0
1878207													0
1845452													0
1957447													0
2035250										30			30
1919933										30	27.5		30
1797968										30	29		30
1919906										30			30
1814615													0
1794559											30		30
2032336													0
2024667													0
1859934											27		27
1890592											26.84		26.84
1983897													0
2013477										26.25			26.25
2025304										30			30
1938932										15	27.5		27.5
641670										30			30
1814059											32		32
2018489													0
70947										30			30