```
INSERT INTO A1
VALUES
(1, "2020-11-09", "2022-12-05"),
(2, "1990-07-11", "1992-09-03"),
(3, "2008-04-13", "2010-08-20"),
(4, "2020-11-21", "2023-01-01"),
(5, "2020-11-09", "2022-12-05");
INSERT INTO A2
VALUES
(101, "Travis", "34", "American", 5, "2020-11-09", 1),
(102, "Steven", "30", "Canadian", 1, "1990-07-11", 2),
(103, "Ariana", "41", "Russian", 7, "2008-04-13", 3),
(104, "Jimmy", "39", "Italian", 2, "2020-11-21", 4),
(105, "Travis", "34", "American", 5, "2020-11-09", 5);
INSERT INTO Spacecraft
VALUES
("Saturn V", 12847126, "1967-11-09", "NASA"),
 ("Vostok 1", 12721356, "1961-04-12", "Soviet Space Program"),
("Mercury 3", 14782312, "1961-05-05", "NASA"),
("Voskhod 2", 14782361, "1968-03-18", "Soviet Space Program"),
("Gemini 3", 12481237, "1965-03-23", "NASA");
INSERT INTO TravelIn
VALUES
(101, "12847126"),
(102, "12721356"),
(103, "14782312"),
(104, "14782361"),
(105, "12481237");
INSERT INTO SA1
VALUES
("USA", "United States of America"),
("RUS", "Russia"),
("CHN", "China"),
("CAN", "Canada"),
("IND", "India");
```

INSERT INTO SA2 VALUES

```
("USA", "NASA"),
("RUS", "Soviet Space Program"),
```

```
("RUS", "OKB-1"),
("IND", "ISRO"),
("CHN", "CNSA");
INSERT INTO Galaxy
VALUES
("Milky Way", "Barred Spiral"),
("Andromeda", "Barred Spiral"),
("Pinwheel", "Face-On Spiral"),
("Cartwheel", "Lenticular"),
("Whirlpool", "Interacting Grand-Design Spiral");
INSERT INTO CelestialBodies
VALUES
("Earth", 6371, 1, 4.5, "Milky Way"),
("Luna", 1737, 0.12, 4.5, "Milky Way"),
("Sun", 696340, 333000, 4.6, "Milky Way"),
("Mars", 3389, 0.11, 4.6, "Milky Way"),
("Jupiter", 69911, 317.8, 4.6, "Milky Way");
INSERT INTO Moon
VALUES
('Luna', '1', '27.3'),
('Thebe', '0.58', '0.67'),
('Adrastea', '0.34', '0.3'),
('Themisto', '18.99', '130'),
('Cyllene', '61.91', '752');
INSERT INTO Planet
VALUES
("Earth", 1, 365),
("Mars", 0.12, 387),
("Jupiter", 4333, 365),
("Saturn", 95.16, 10756),
("Uranus", 14.53, 30687);
INSERT INTO S1
```

VALUES

```
("G2V", 5772, 181.56),

("A0mA1 Va", 9940, 3630.93),

("DA2", 22 200, 904.07),

("M1-2", 3500, 29956.55),

("B8lab", 11000, 32676.55);
```

```
INSERT INTO S3
VALUES
(1, 5772, "G2V", 4.6),
 (25.4, 9940, "A0mA1 Va", 0.247),
 (0.03, 22200, "DA2", 0.23),
 (14000, 3500, "M1-2", 0.01),
 (61500, 11000, "B8lab", 0.008);
INSERT INTO S4
VALUES
("Sun", 1, 5772, "G2V"),
 ("Sirius A", 25.4, 9940, "A0mA1 Va"),
 ("Sirius B", 0.03, 22 200, "DA2"),
 ("Betelgeuse", 14000, 3500, "M1-2"),
 ("Rigel", 61500, 11 000, "B8lab");
INSERT INTO Mission
VALUES
('Apollo Space Program', 1961-10-27, "NASA"),
 ("Vostok Programme", "1961-04-12", "Soviet Space Program"),
("Project Mercury", "1959-08-21", "NASA"),
("Voskhod Programme", "1964-10-12", "Soviet Space Program"),
("Project Gemini", "1964-04-08", "NASA");
INSERT INTO Observation
VALUES
(1, "1967-11-10", 1, "Saturn V"),
 (2, "1961-04-13", 2, "Vostok 1"),
 (3, "1961-05-06", 2, "Mercury 3"),
 (4, "1968-03-19", 2, "Voskhod 2"),
 (5, "1965-03-24", 2, "Gemini 3");
INSERT INTO PerformedOn
VALUES
("Moon", 1),
 ("Earth", 2),
 ("Mars", 3),
 ("Sun", 4),
 ("Jupiter", 5);
INSERT INTO Captures
VALUES
(1, 1, "1967-11-10 09:15:23", 250),
 (2, 2, "1961-04-13 19:15:09", 300),
```

- (3, 3, "1961-05-06 07:05:00", 150),
- (<mark>4, 4, "1968-03-19 08:15:30", 600</mark>),
- (5, 5, "1965-03-24 12:00:23", 250);