

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 Travelln
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),  
(4, 4, "1968-03-19 08:15:30", 600),  
(5, 5, "1965-03-24 12:00:23", 250);
```