```
1 C:\Users\Ravioli\PycharmProjects\NovaBot\venv\Scripts
   \python.exe C:/Users/Ravioli/PycharmProjects/NovaBot/
   Main.py
 2 Booting Up...
3 The Chat Bot has loaded. Type 'goodbye' to exit
 4 Hello. My name is Nova, the astronomy Chat Bot.
   Pleased to meet you
 5 Input: hey
 6 Nova: Hey! Glad to see you
8 Input: how fast does the earth spin?
9 Nova: It spins approximately 1600 km/hr
10
11 Input: how many planets are in our solar system?
12 Nova: There are 8 planets in our solar system
13
14 Input: what is the largest planet in our solar system
15 Nova: Jupyter
16
17 Input: what is the smallest planet in our solar
   system?
18 Nova: Pluto
19
20 Input: what is an astronomical unit?
21 Nova: It is the average distance from the center of
   the Sun to the center of the Earth. It is about 149.6
    million kilometers
22
23 Input: how old is the universe?
24 Nova: We believe the universe is about 13.8 billion
   years old
25
26 Input: what are the types of galaxies?
27 Nova: There are elliptical, spiral and irregular
   qalaxies
28
29 Input: how old is the earth?
30 Nova: The Earth is about 4.54 billion years old
31
32 Input: what are the types of star clusters?
33 Nova: There are open clusters and globular clusters.
   Open clusters are modestly-sized and globular
   clusters are densely packed.
```

```
34
35 Input: what is the categorization of our sun?
36 Nova: Our Sun is a G-type main sequence star. G2V to
   be specific.
37
38 Input: what is a light year?
39 Nova: A light year describes the distance that light
   travels in one year
40
41 Input: what is a parsec?
42 Nova: It is the distance at which the mean radius of
   the earth's orbit subtends an angle of one second of
   arc.
43
44 Input: when will our sun die?
45 Nova: Our Sun will die in approximately 4.5 billion
   years and turn into a white dwarf
46
47 Input: what kind of galaxy is the milky way?
48 Nova: The Milky Way is a spiral galaxy
49
50 Input: how long does it take for light to travel from
    the sun to the earth?
51 Nova: Light takes about 8.3 minutes to travel from
   the Sun to the Earth
52
53 Input: what is the diameter of the milky way?
54 Nova: The Milky Way has a diameter of approximately
   100,000 light years
55
56 Input: how many planets are in our solar system?
57 Nova: There are 8 planets in our solar system
58
59 Input: which planet is closest to the sun?
60 Nova: Mercury
61
62 Input: what is a black hole?
63 Nova: A black hole is a region in spacetime where
   gravity is so strong that not even light can escape
64
65 Input: how long does it take earth to rotate on its
   axis?
66 Nova: It takes Earth about 24 hours for Earth to
```

rotate on its axis

```
67
68 Input: what are stars made of?
69 Nova: Stars are mostly made of hydrogen and helium
70
71 Input: what is nuclear fusion?
72 Nova: It is a processes by which the Sun fuses
   hydrogen atoms to form helium
73
 74 Input: what is a white dwarf?
 75 Nova: It is the collapsed remnant core of a low-mass
     star that has ejected its outer layers and can no
    longer sustain nuclear fusion
76
77 Input: what is a moon?
78 Nova: A moon is an object that orbits a planet
79
80 Input: what is the coldest planet?
81 Nova: Pluto is the coldest planet. Its average
    temperature is about -233 degrees celsius
82
83 Input: what is the hottest planet?
84 Nova: Venus is the hottest planet. Its average
    temperature is about 471 degrees celsius
85
86 Input: what is a leap year?
87 Nova: It is a year that has 366 days instead of 365
    . It occurs every 4 years.
88
89 Input: what is gravity?
90 Nova: It is one of the four fundamental forces
91
92 Input: what is dark matter?
93 Nova: It is matter that we infer exist from its
    gravitational effects but from which we have not
   detected any light
94
95 Input: how many moons does earth have?
96 Nova: 1 moon
97
98 Input: why does the moon shine?
99 Nova: The moon shines because it reflects the light
    from the Sun
100
101 Input: what is the nearest galaxy to the milky way?
```

102 Nova: Andromeda. It is about 2 million light years away from Earth 103 104 Input: goodbye 105 Nova: See you soon! 106 107 Process finished with exit code 0 108