Mini-Project #2 - Temperature, Speed, and Distance

Function - convert Celsius to Fahrenheit

def temp_convert(celsius): """Convert temperature. Celsius to Fahrenheit.""" fahrenheit = (9/5) * celsius + 32 return fahrenheit

Run code

```
if name == "main": # Task 1: Convert tempatures celsius_temp
= float(input("Enter the temperature in Celsius:")) fahrenheit_temp =
temp_convert(celsius_temp) print(f"The temperature {celsius_temp}°C
converted to Fahrenheit is {fahrenheit_temp}°F.")
# Task 2: Calculate time light takes to travel from Sun to Earth
```

```
# Task 2: Calculate time light takes to travel from Sun to Earth speed_of_light = 186000 # miles/second distance_sun_to_earth = 93000000 # miles
```

```
time = distance_sun_to_earth / speed_of_light # seconds
print(f"Light takes approximately {time:.2f} seconds to travel from the Sun to Earth.")
```

References:

```
""" - Google: Google.com - Open<br/>AI: ChatGPT - Course material - Lecture & Lab notes """
```