**Exercise 1**

**1. Start the Python interpreter and use it as a calculator. Please attach a screenshot of your results from Python IDLE or PyCharm.**

1) How many seconds are there in 42 minutes 42 seconds?

2) How many miles are there in 10 kilometers? Hint: there are 1.61 kilometers in a mile.

3) If you run a 10 kilometer race in 42 minutes 42 seconds, what is your average pace (time per mile in minutes and seconds)? What is your average speed in miles per hour?

**2. Create a python program test.py, put following five lines into your test.py (or you can copy them from test.txt). Run your program and answer following questions.**

**1) How many errors you can find out?**

**2) What are them? And what is the type of each error?**

**3) How to correct those errors?**

print("Programming is fun”)  
prin("Python")  
     print("Computer Science")

print(1/0)

print(1.0/0)