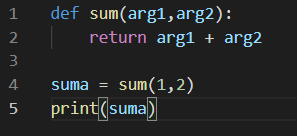
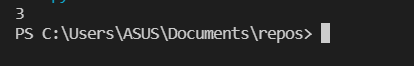
**1. Pierwszy Skrypt**

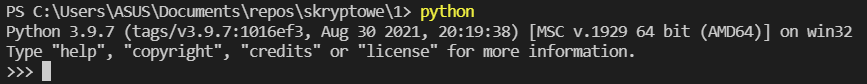
1,2:

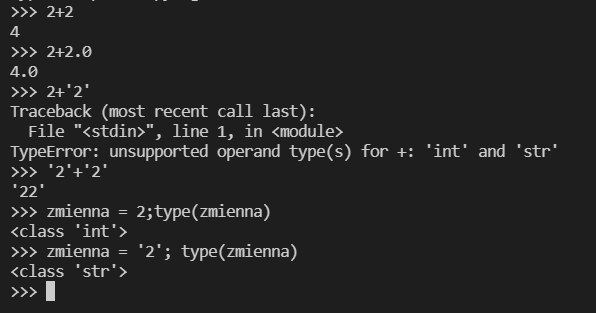




3. 

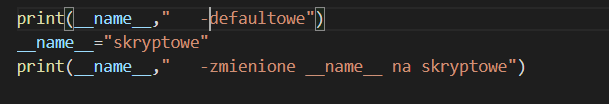
4.



5. 

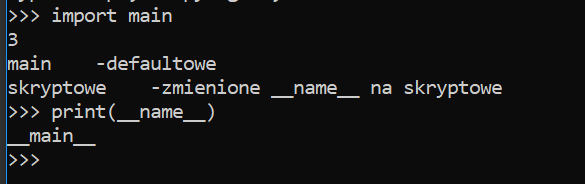
**Python jest silnie oraz dynamicznie typowany**

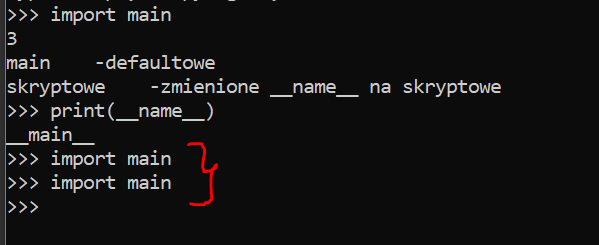
6,7:



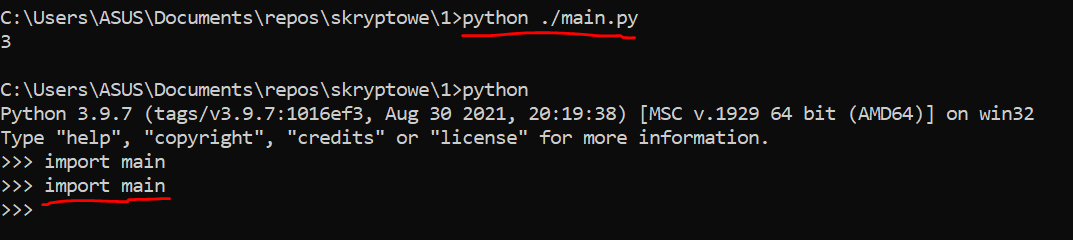
Wynik uruchomienia skryptu:

8.

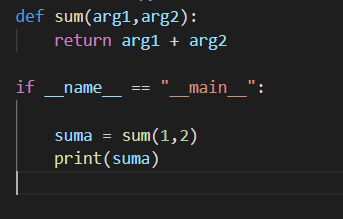


Cd.

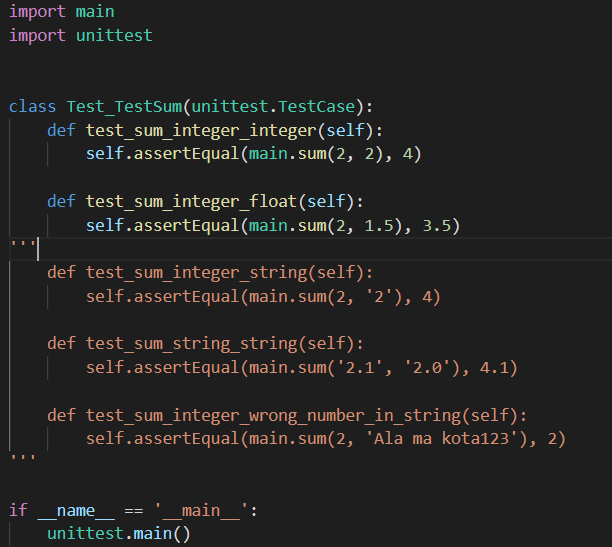
9.

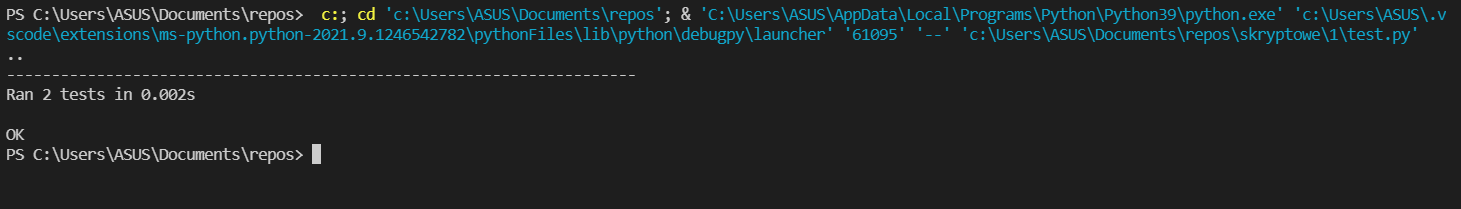


Uruchamianie z linii komend – poprawne wywołanie sum, podczas importowania jako moduł –brak pointowania.

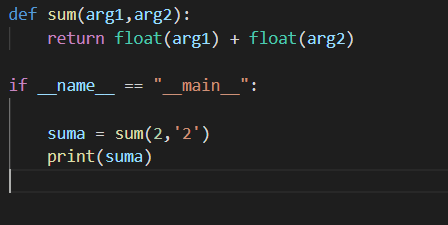


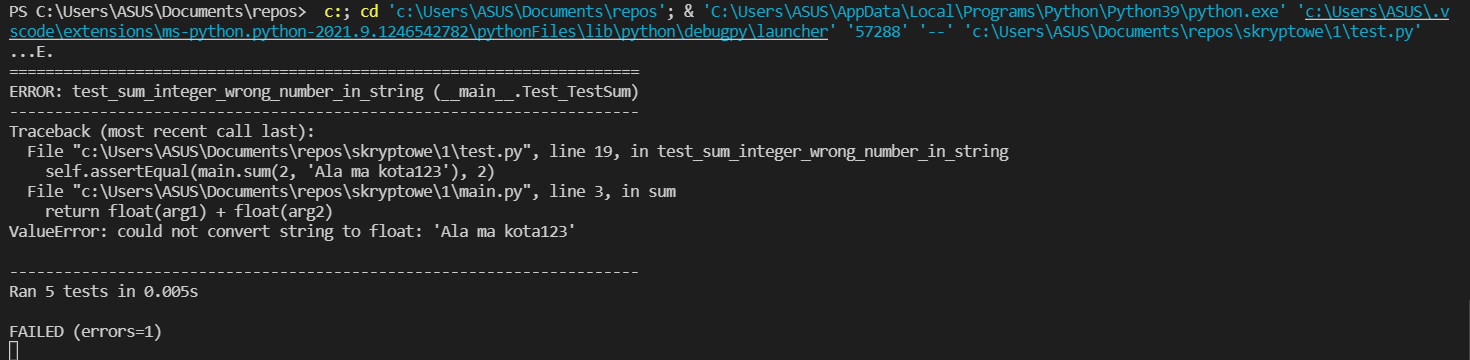
**2. Testy jednostkowe "MiniTest"**

1. 

2. 

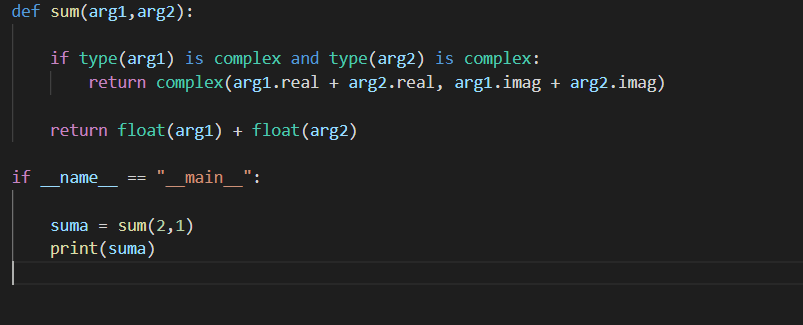
4.

.

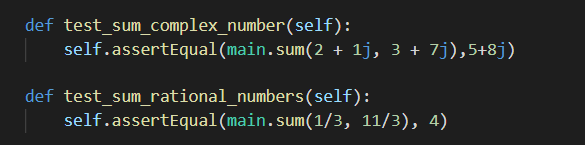
Wynik: 

Jeden błąd, spowodowany ostatnim testem.

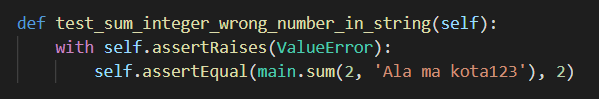
5.



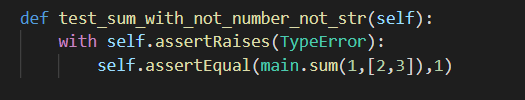
Testy:



6,7:



8.



**3.Typy mnogościowe oraz obsługa linii komend**