task5

January 8, 2025

```
[1]: inf = "
     noun = "
     obj = "
     prep = " "
     verb = " "
     print(noun + verb + inf + prep + obj)
 [2]: dist = 15.5
     cost = 520
     price_km = cost/dist
     print(price_km)
     33.54838709677419
 [5]: age = 1006
     town = '
     beautiful = True
     print(isinstance(age, str), isinstance(town, str), isinstance(beautiful, str))
     False True False
[8]: l= float(input(" : "))
     w = float(input(" : "))
     print("
                        15
                                   ?")
     print(1 * w > 15)
                             ?
                 15
     False
[10]: print(len(input("
                             : ")))
```

29

```
[]: len(" ") < 14 or type(" ") == float

[17]: not ((int(3.5) != 3) > (3 < 5))

[17]: True
[21]: True * 5 == 5

[21]: True
[23]: float(35) != 77.0

[23]: 77.0

[24]: 77 // 2 == 38 and not False
[24]: True
[]:</pre>
```