

Dragi učenici,

Moja rješenja zadanih zadataka od prošlog puta: Svi koji nisu poslali svoja rješenje obavezno ovo prepisati u bilježnice, poslikati i poslati kao dokaz da ste prepisali inače vam računam DZ negativno!)

The image shows three separate windows of a code editor, likely Notepad++, displaying Python scripts. Each window has a title bar, menu bar (File, Edit, Format, Run, Options, Window, Help), and a code editor area.

povrsinaKvadrata.py (Top Window):

```
def povrsinaKvadrata (a) :
    povrsina=a*a
    return povrsina

a=float(input("a="))
print ("povrsina kvadrata je =", povrsinaKvadrata(a))
```

povrsinaKruga.py (Middle Window):

```
def povrsinaKruga (r):
    povrsina=r*r*3.14
    print ("povrsina kruga je =", povrsina)

r=float(input("r="))
povrsinaKruga(r)
```

najmanjiLista.py (Bottom Window):

```
def najmanjiLista (moja_lista):
    najmanji=moja_lista[0]
    for i in moja_lista:
        if i<najmanji:
            najmanji=i
    return najmanji

def unosLista(nova_lista):
    print("unesi brojove u listu, za kraj stisni nulu")
    while 1:
        novi_element=int(input())
        if novi_element==0:
            break
        nova_lista.append(novi_element)

lista=[]
unosLista(lista)
print ("Lista je ",lista)
print ("Najmanji broj u listi je=",najmanjiLista(lista))
```

Ovdje je još zadačica s upotrebom funkcija. Imate i u zip datoteci originale Treba ih isprobati u editoru i vidjeti što rade. Za dokaz da ste ih isprobali morate poslikati vaše računalo na kojem se vide ti zadaci kako su pokrenuti i tu sliku poslati na mail. Pitati što vam nije jasno (naravno nakon što isprobate). Slijedeći tjedan radimo još zadatke kao iz testa i 10.5. je test iz lista i funkcija. Poslije toga će biti ispravci za sve koji trebaju nešto ispravljati, a ostali će se „igrati“ crtajući u Pythonu 😊

Za sada je bitno da razumijete svaki red (osim print ("%4d" %(i*n), end=" ")), ali ne očekujem da znate to samostalno napisati.

Lp

The image shows four windows of a code editor (likely PyCharm) displaying Python scripts:

- tablica 10x10.py**: A script that prints a 10x10 multiplication table. It defines a function `mnozi(n)` that prints the first `n` rows of the table. The main loop calls `mnozi(i)` for `i` from 1 to 11. The code includes a note explaining that the width of each number is 4 characters. The file path is C:\Users\AJ\Desktop\tablica 10x10.py. Line 5, Column 8.
- obrni.py**: A script that creates a new list by reversing the elements of an input list. It defines a function `obrni(originalna_lista, nova_lista)` that iterates over the input list in reverse order and appends each element to the new list. It also includes a small example at the bottom. The file path is C:\Users\AJ\Desktop\obrni.py. Line 7, Column 30.
- prost.py**: A script that checks if a given number is prime. It defines a function `prost(broj)` that iterates from 2 to the number itself, checking if any divisor other than 1 and the number itself would result in a remainder of 0. If such a divisor is found, it sets the status to False and breaks the loop. The main part of the script prompts the user for a number and prints whether it is prime or not. The file path is C:\Users\AJ\Desktop\prost.py. Line 6, Column 24.
- paran.py**: A script that checks if a given number is even. It defines a function `paran(broj)` that returns True if the number is divisible by 2 (i.e., if its remainder is 0 when divided by 2). The main part of the script prompts the user for a number and prints whether it is even or not. The file path is C:\Users\AJ\Desktop\paran.py. Line 19, Column 0.