|  |  |
| --- | --- |
| **1. Izvrši zadano na nizu *>>> s='INFORMATIKA'***  **Prepiši rješenje i opiši način djelovanja:** | |
| **>>> len(s)**  **a)**  Rješenje: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Opis: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | ***>>> s.lower()***  Rješenje: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Opis:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **>>> *s.find('F')***  **c)**  Rješenje: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Opis: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | ***>>> s.find('f')***  **d)**  **b)**  Rješenje: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Opis:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **2. Izvrši zadano na listi *>>> lista=[8,10,5,2,13]***  **Prepiši rješenje i opiši način djelovanja:** | |
| **>>> min(lista)**  **a)**  Rješenje: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Opis: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | ***>>> len(lista)***  **b)**  Rješenje: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Opis:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **>>> lista.insert(2,4)**  **c)**  *>>> print(lista)*  Rješenje: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Opis: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | ***>>> lista.index(5)***  **d)**  Rješenje: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Opis:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **3. Što će biti rezultat ispisa u interaktivnom sučelju?** | |
| >>> gradovi=input('Upiši gradove: ').split()  Upiši gradove: Zagreb Osijek Rijeka Split  >>> print(gradovi)  Rješenje: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
| **4.Napišite program koji će nacrtati slijedeći crtež:** | **5.koristeći naredbu circle(a,b,c) nacrtaj sedmerokut, duljina polumjera je 80.** |
| **y** |  |