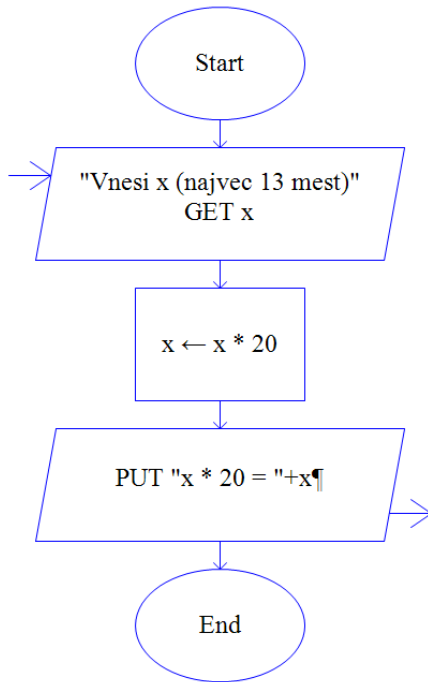


Vaja 9 – Diagram poteka

Zaporedje:

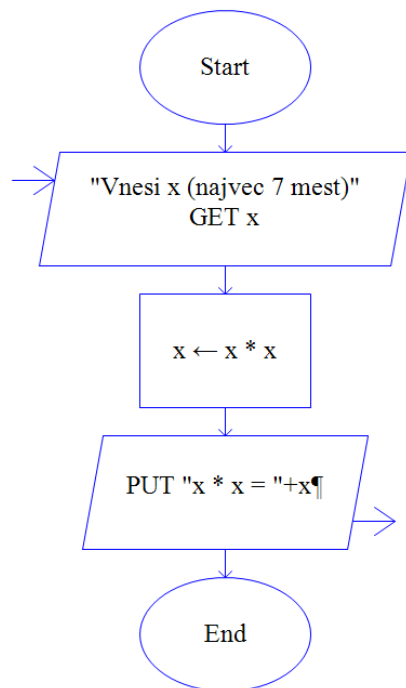
1. Beri X in izpiši $X*20$



```
MasterConsole
Font Font Size Edit Help
x * 20 = 246900
----Run complete. 5 symbols evaluated.----
```

The screenshot shows a window titled "MasterConsole" with a menu bar (Font, Font Size, Edit, Help). The main area displays the output of the program: "x * 20 = 246900" followed by "----Run complete. 5 symbols evaluated.----". At the bottom, there is a text input field and a "Clear" button.

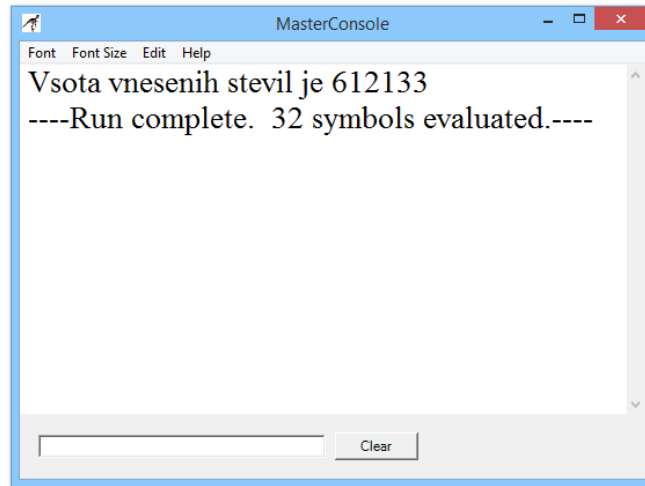
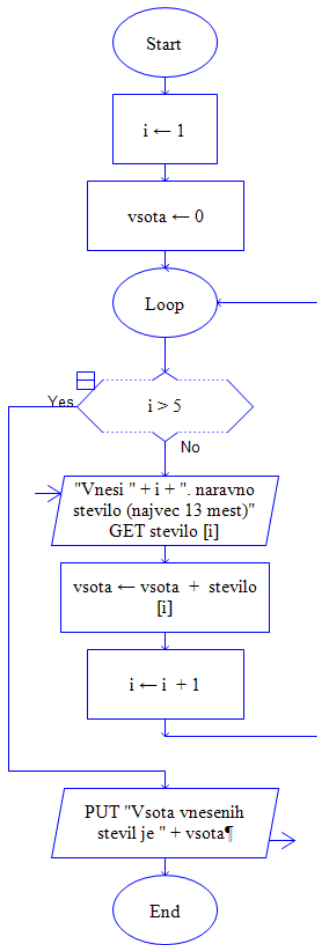
2. Beri X in izpiši $X*X$



```
MasterConsole
Font Font Size Edit Help
x * x = 152399025
----Run complete. 5 symbols evaluated.----
```

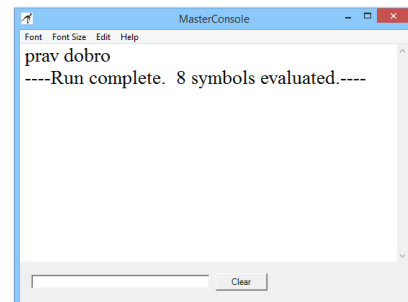
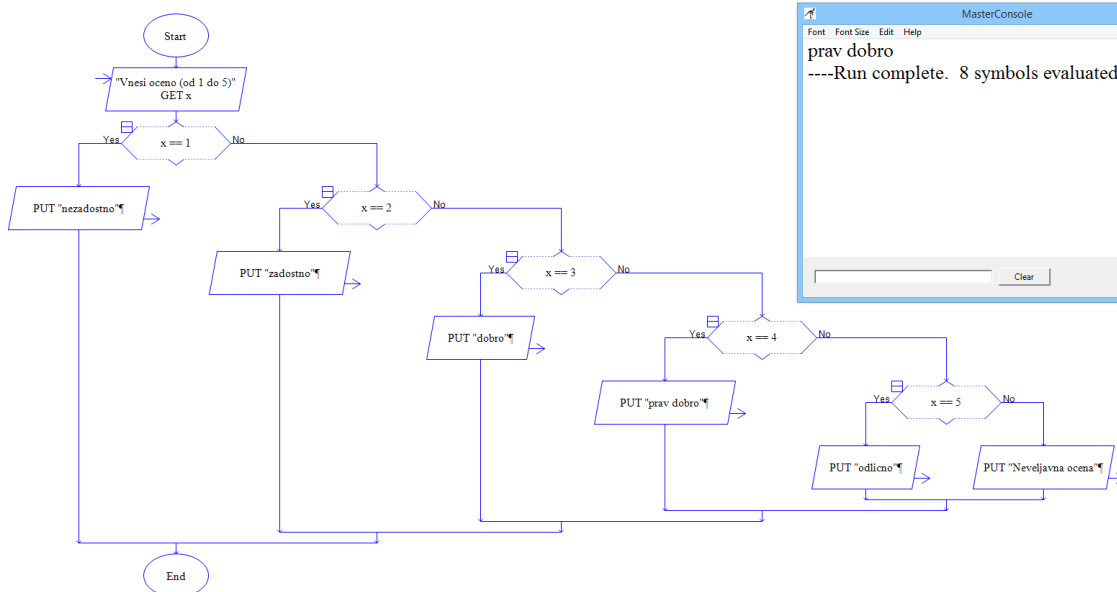
The screenshot shows a window titled "MasterConsole" with a menu bar (Font, Font Size, Edit, Help). The main area displays the output of the program: "x * x = 152399025" followed by "----Run complete. 5 symbols evaluated.----". At the bottom, there is a text input field and a "Clear" button.

3. Beri X, Y, Z, V, W in izpiši skupno vsoto ($X+Y+Z+V+W$)

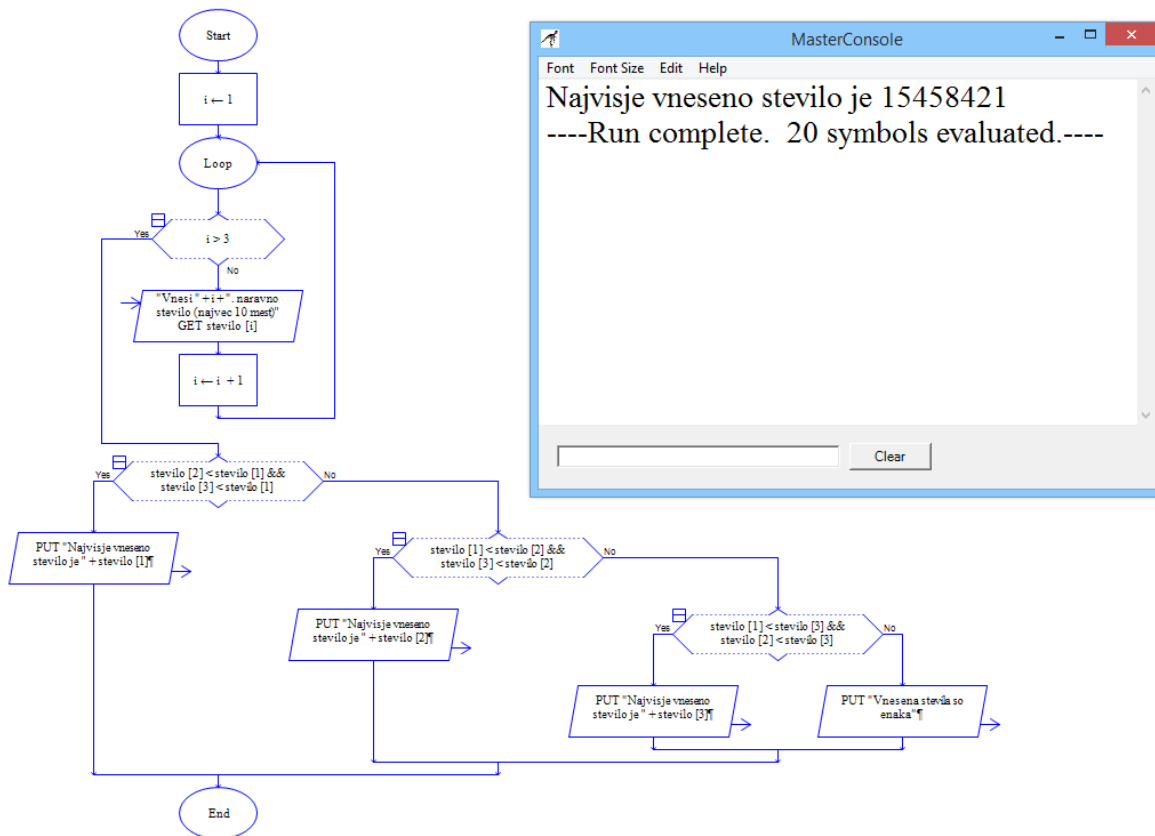


Vejitev:

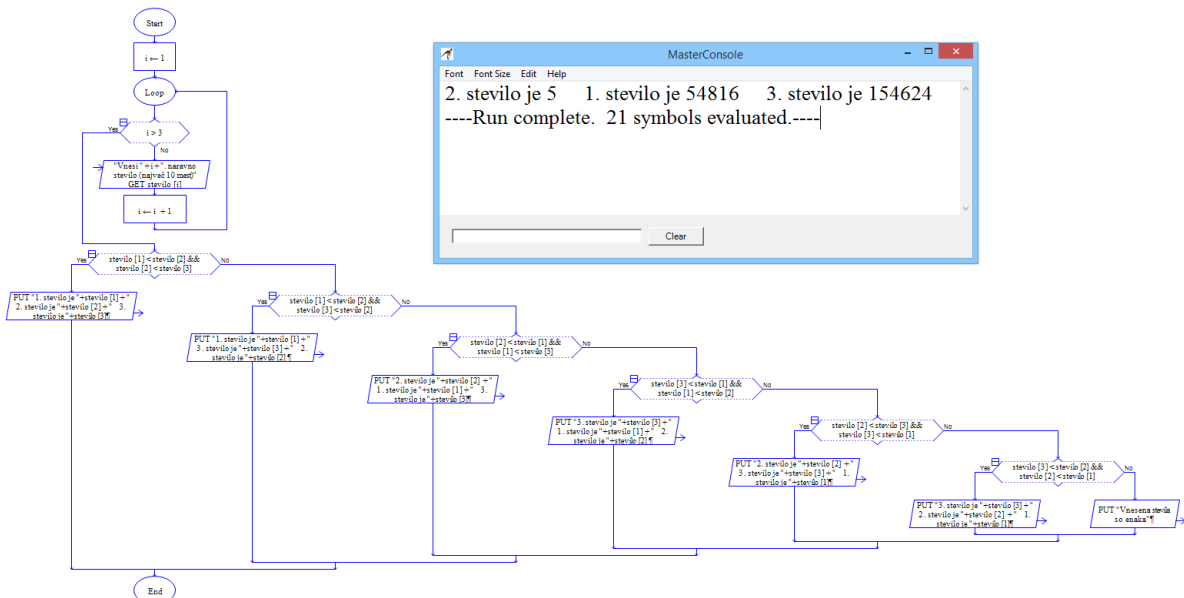
1. Beri Oceno od 1 do 5 in izpiši opis ocene (Odlično, prav dobro, dobro, zadostno, nezadostno)



2. Beri X, Y in Z in izpiši največje prebrano število



3. Beri X, Y in Z in izpiši števila od največjega do najmanjšega števila



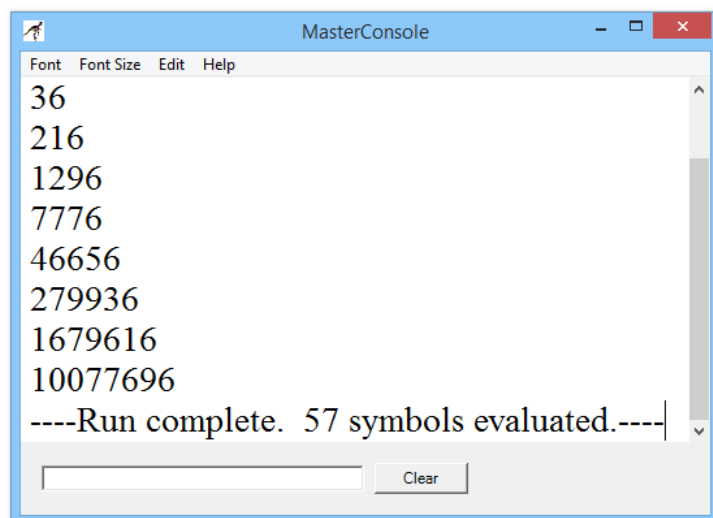
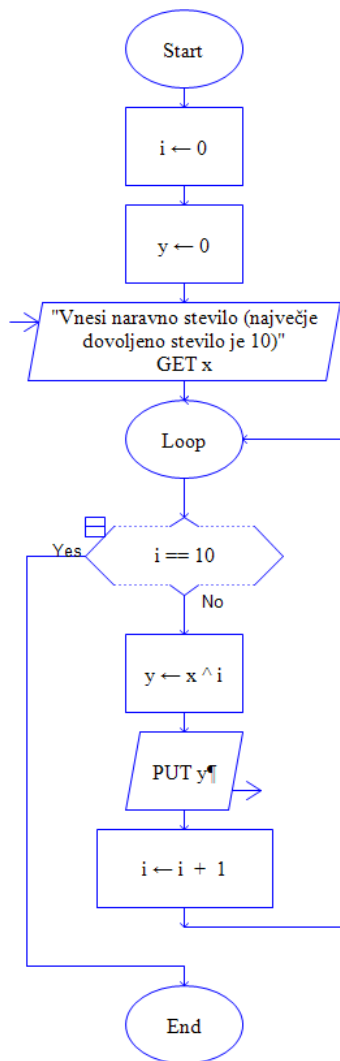
(Pri nalogah 2 in 3 sistematično preveri pravilnost izvajanja za kombinacije :

- 1,2,3;
- 1,3,2;

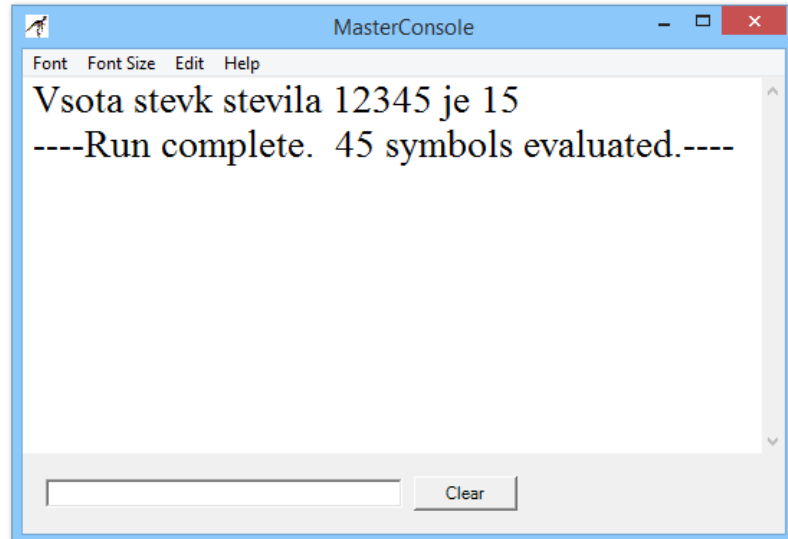
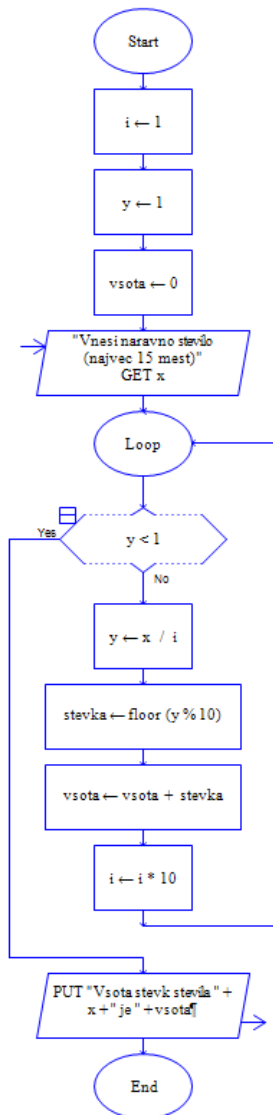
- 2,1,3;
- 2,3,1;
- 3,1,2;
- 3,2,1;

Mešano:

1. Izpiši prvih deset potenc števila 2 (2 na 0 je 1; 2 na 1 je 2; 2 na 2 je 4; ... 2 na 9 = 512)



2. Preberi poljubno število in izpiši vsoto števk (bere : 12345 in izpiše 15)



3. Preberi število in ga pretvori v osmiški sestav (bere 15 izpiše 17)

