Výpočet vracení peněz

1. penize / 50 < 0
2. penize / 50 > 0
3. p\_padesati < penize / 50
4. p\_padesati > penize / 50
5. penize – [50 \* (penize/50)]  
   pen\_vrat[5] = (penize/50)
6. penize / 20 < 0
7. penize / 20 > 0
8. p\_dvaceti < penize / 20
9. p\_dvaceti > penize / 20
10. penize – [20 \* (penize/20)]  
    pen\_vrat[4] = (penize/20)
11. penize / 10 < 0
12. penize / 10 > 0
13. p\_deseti < penize / 10
14. p\_deseti > penize / 10
15. penize – [10 \* (penize/10)]  
    pen\_vrat[3] = (penize/10)
16. penize / 5 < 0
17. penize / 5 > 0
18. p\_peti < penize / 5
19. p\_peti > penize / 5
20. penize – [5 \* (penize/5)]  
    pen\_vrat[2] = (penize/5)
21. penize / 2 < 0
22. penize / 2 > 0
23. p\_dvou < penize / 2
24. p\_dvou > penize / 2
25. penize – [2 \* (penize/2)]  
    pen\_vrat[1] = (penize/2)
26. penize < 0
27. penize > 0
28. p\_jedna < penize
29. p\_jedna > penize
30. penize – penize  
    pen\_vrat[0] = penize