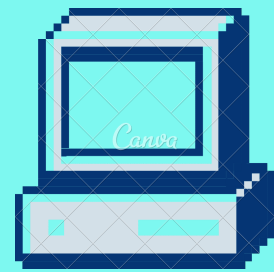


PYTHON PROJECT



# ROLL A QUIZ

**Alymbek Ergeshov, Iskender Tologonov, Ellada Ismailova**





```
1 import random
2 min = 1
3 max = 6
4
5 roll_again = "yes"
6
7 while roll_again == "yes" or roll_again == "y":
8     print ("Rolling the dices...")
9     print ("The values are....")
10    print (random.randint(min, max))
11    print (random.randint(min, max))
12
13    roll_again = input("Roll the dices again?")
14
15 n=input()
16 counter = 0
17 print("Когда умер путин?")
18 x=input()
19 if x == "2059":
20     counter = counter+1
21     print("Correct")
```



## First days of working on project

Firstly we discussed all our ideas, chose the best ones and combined them.

Then distributed roles: Iskender Tologonov made researches and edited code, Alymbek Ergeshov wrote code, Ellada Ismailova made presentation.

Also tried to write a code to visualize our project.

**Then we started researches for project. Made meetings to think and write gradually code.**



```
1  import random
2  min = 1
3  max = 6
4  x = random.randint(min, max)
5  y = random.randint(min, max)
6  dice = (x+y)
7  player1score = 0
8  guess = int(input())
9  if guess == int(dice):
10     print("Good job! Well done!")
11     player1score+=5
12 else:
13     z=input()
14     x=random.randint(1,1)
15     question1 = "Когда умрет путин?"
16     unswer1 = "2059"
17     if x == 1:
18         print(question1)
19         unswer = input()
20         if unswer == unswer1:
21             print("Correct")
22             player1score +=1
23         else:
24             print("Incorrect")
25             player1score +=0
26
27 print(player1score)
```

```
1 import random
2 poher = True
3 player1score = 0
4 player2score = 0
5 player3score = 0
6 while poher == True:
7     min = 1
8     max = 6
9     x = random.randint(min, max)
10    y = random.randint(min, max)
11    dice = (x+y)
12    guess = int(input())
13    if guess == int(dice):
14        print("Good job! Well done!")
15        player1score+=5
16
17    player_try1 = 1
18    player_try2 = 1
19    player_try3 = 1
20    while player_try3 == 1:
21        if player_try1 ==1:
22            z=input()
23            x=random.randint(1,1)
24            question1 = "Когда умрет путин?"
25            unswer1 = "2059"
26            if x == 1:
27                print(question1)
28                unswer = input()
29                if unswer == unswer1:
30                    print("Correct")
31                    player1score +=1
32                    player_try1-=1
33                else:
34                    print("Incorrect")
35                    player1score +=0
36                    player_try1-=1
37            if player_try2 == 1:
38                z=input()
39                x=random.randint(1,1)
40                question1 = "Когда умрет путин?"
```

```
40    question1 = "Когда умрет путин?"
41    unswer1 = "2059"
42    if x == 1:
43        print(question1)
44        unswer = input()
45        if unswer == unswer1:
46            print("Correct")
47            player2score +=1
48            player_try2-=1
49        else:
50            print("Incorrect")
51            player2score +=0
52            player_try2-=1
53    if player_try3 ==1:
54        z=input()
55        x=random.randint(1,1)
56        question1 = "Когда умрет путин?"
57        unswer1 = "2059"
58        if x == 1:
59            print(question1)
60            unswer = input()
61            if unswer == unswer1:
62                print("Correct")
63                player3score +=1
64                player_try3-=1
65            else:
66                print("Incorrect")
67                player3score +=0
68                player_try3-=1
69    if player1score >=2:
70        break
71    if player2score >=2:
72        break
73    if player3score >=2:
74        break
75    print(player1score)
76    print(player2score)
77    print(player3score)
```

**This stage was very tough. We made a code, which wasn't working as it needed. For couple days searched for right methods.**



```
6 "question1" : "когда умрет путин?",
7 "question2" : "Что будет 3+3?",
8 "question3" : "сколько всего строк в этом коде?",
9 }
10 UnswerDictionary = {
11 "unswer1" : "2059",
12 "unswer2" : "6",
13 "unswer3" : "много",
14 }
15 QuestionDictionary2 = {
16 "question31" : "Аттенденс уже был?",
17 "question32" : "Пайтон убодный?",
18 "question33" : "Прекрасна ли жизнь?",
19 }
20 UnswerDictionary2 = {
21 "unswer31" : "true",
22 "unswer32" : "true",
23 "unswer33" : "falce",
24 }
25 QuestionDictionary3 = {
26 "question61" : "В чем смысл жизни",
27 "question62" : "когда началась первая мировая",
28 "question63" : "квадратный корень из 121?",
29 }
30 UnswerDictionary3 = {
31 "unswer61" : "42",
32 "unswer62" : "1914",
33 "unswer63" : "11"
```



**Finally solved our problem with dictionary method, finished last steps and corected code. Here is what we have done!**



```
61 list5 = []
62 list6 = []
63 x=loop3
64 list5.append('question')
65 list5.append(x)
66 full_str = ' '.join([str(elem) for elem in list5])
67 raboray = full_str.translate({ord(c): None for c in string.whitespace})
68 print(QuestionDictionary3[raboray])
69
70
71
72
73
74 list6.append('unswer')
75 list6.append(x)
76 full_str = ' '.join([str(elem) for elem in list6])
77 raborayOtvet = full_str.translate({ord(c): None for c in string.whitespace})
78 if otvet == UnswerDictionary3[raborayOtvet]:
79     print("Molodets")
80     player1score +=1
81     player_try1-=1
82     loop3+=1
83 else:
84     print("Loh")
85     player1score +=0
86     player_try1-=1
```



# GAME STARTED

Choose the mode

**Random**

**Single player:  
Random**

**Normal**

**Single player:  
Normal**



# Write your names

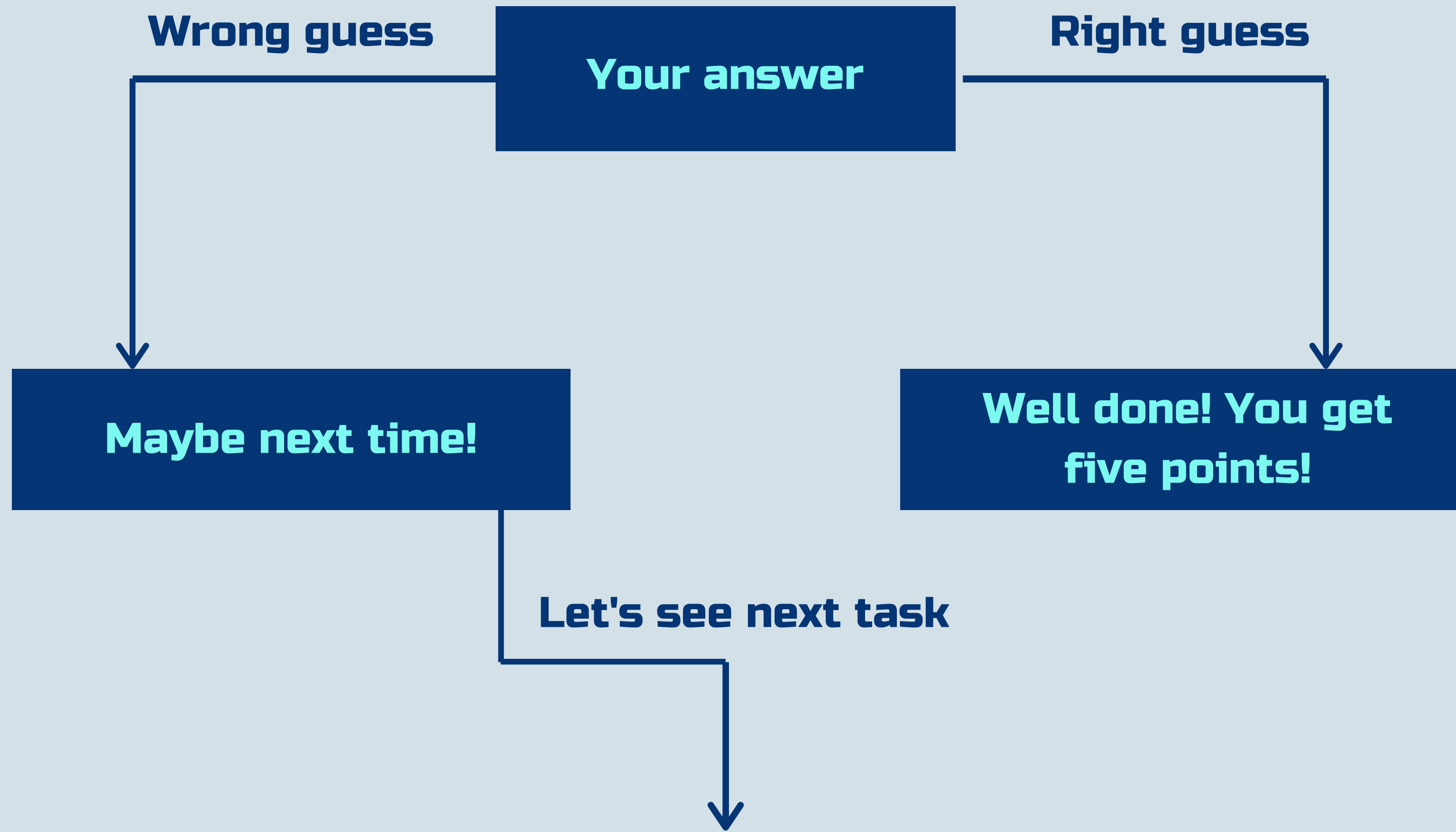
✕ ◻ ▬

Welcome to the "Roll a Quiz" game!  
First of all, let us know who you are!  
You are the Player 1! Your name is \_

**Now players, let's see  
how lucky you are! Try to  
guess a roll!**







# Answer questions



**Multiply choice**

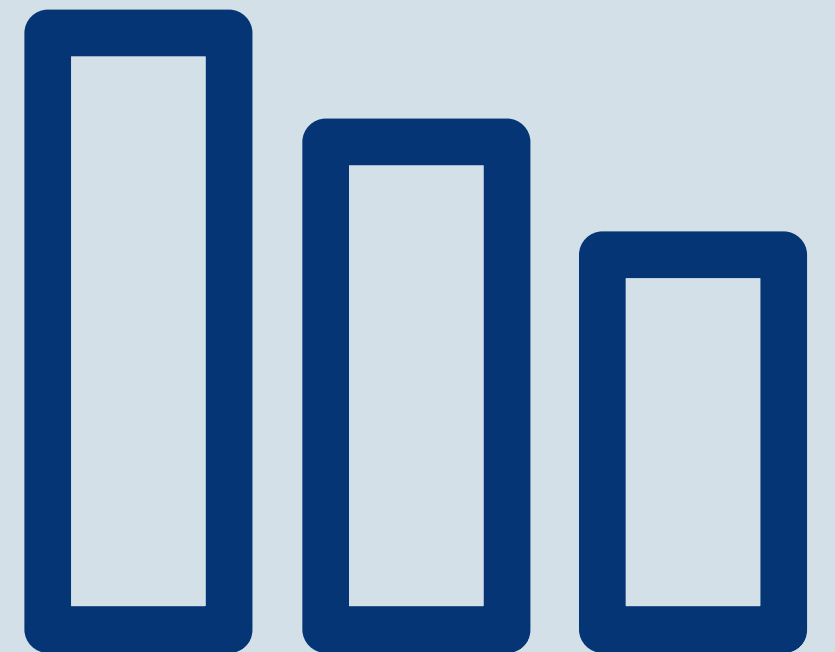
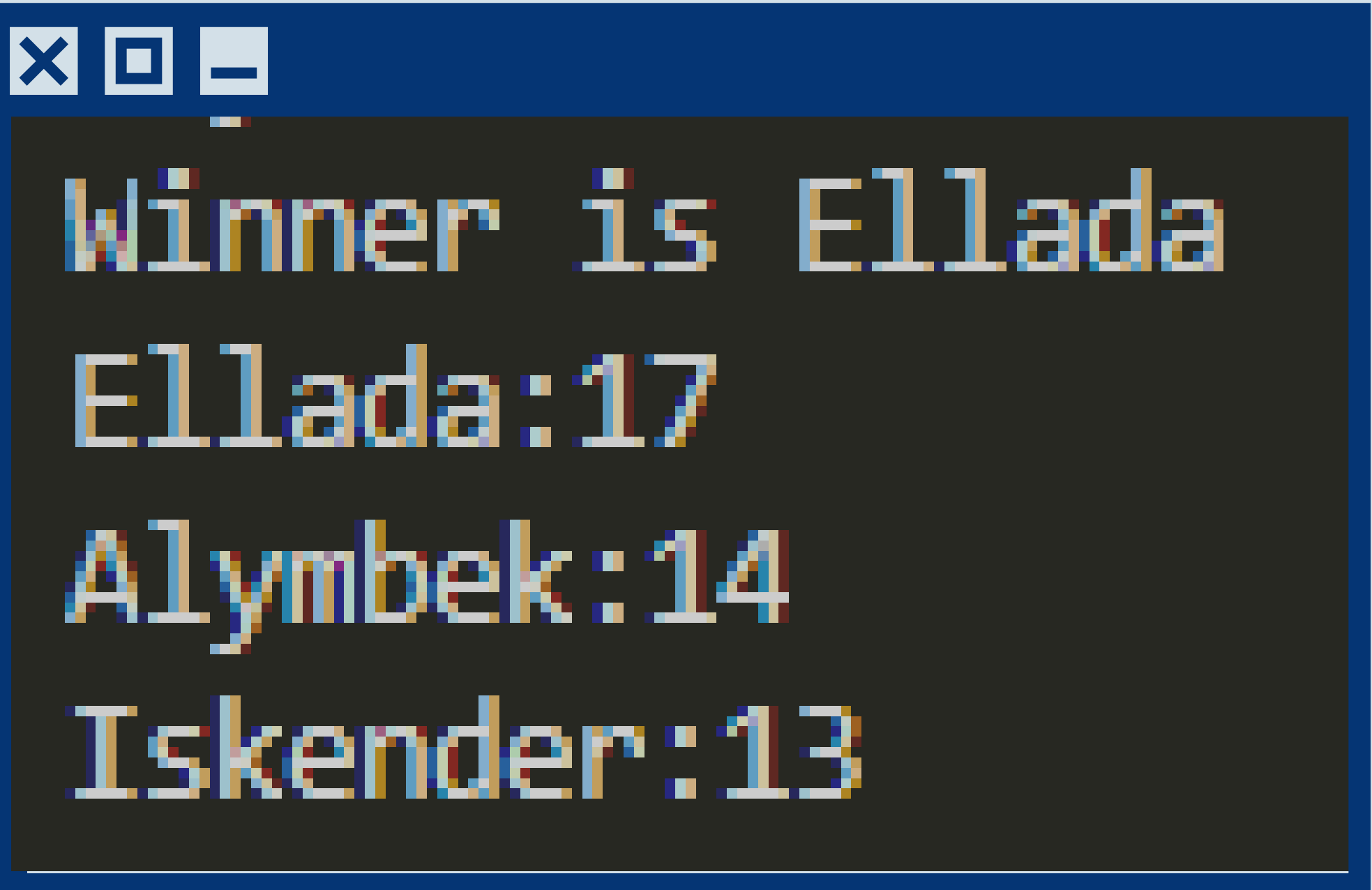
**True or false**

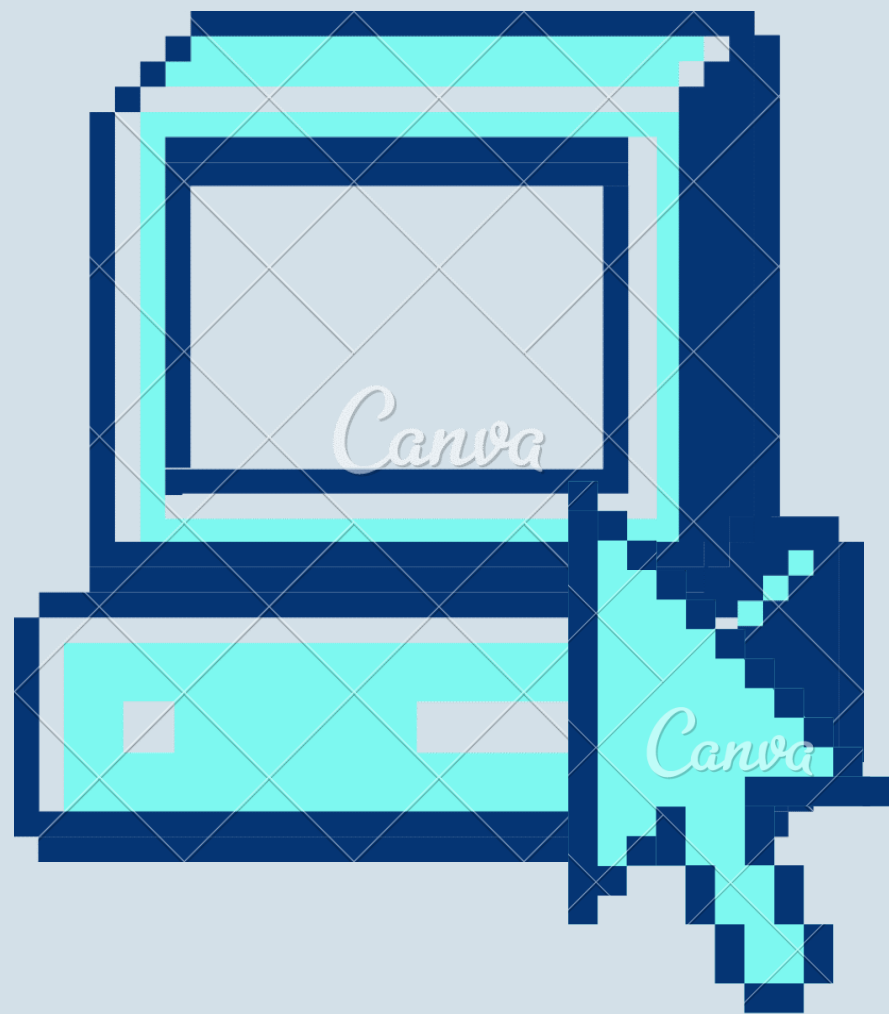
**Full answer**





**The end**  
**Here is the list**  
**of top players**  
**and the winner!**





**Hope you  
enjoyed  
the game!**