PYTHON PROJECT









ROLL A QUIZ

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```
import random
     min = 1
     max = 6
 4
     roll again = "yes"
     while roll_again == "yes" or roll_again == "y":
         print ("Rolling the dices...")
         print ("The values are....")
9
         print (random.randint(min, max))
10
         print (random.randint(min, max))
12
         roll again = input("Roll the dices again?")
13
14
15
     n=input()
     counter = 0
     print("Когад умер путин?")
     x=input()
18
     if x == "2059":
19
         counter = counter+1
         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.



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

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```

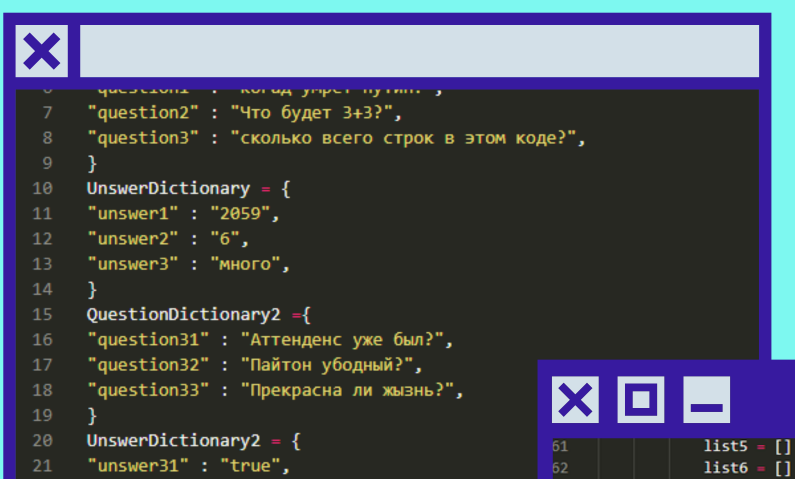
```
import random
poher = True
player1score = 0
player2score = 0
player3score = 0
while poher == True:
    min = 1
    max = 6
    x = random.randint(min, max)
    y = random.randint(min, max)
    dice = (x+y)
    guess = int(input())
    if guess == int(dice):
        print("Good job! Well done!")
        player1score+=5
    player_try1 = 1
    player try2 = 1
    player_try3 = 1
    while player try3 == 1:
        if player_try1 ==1:
            z=input()
            x=random.randint(1,1)
            question1 = "Когад умрет путин?"
            unswer1 = "2059"
            if x == 1:
                    print(question1)
                    unswer = input()
                    if unswer == unswer1:
                        print("Correct")
                        player1score +=1
                        player_try1-=1
                    else:
                        print("Incorrect")
                        player1score +=0
                        player_try1-=1
        if player_try2 == 1:
            z=input()
            x=random.randint(1,1)
            question1 - "Vocas vener syruu"
```

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```
question1 = "Когад умрет путин?"
41
                  unswer1 = "2059"
42
                 if x == 1:
43
                          print(question1)
44
                         unswer = input()
45
                          if unswer == unswer1:
                              print("Correct")
47
                              player2score +=1
                             player try2-=1
50
                              print("Incorrect")
                             player2score +=0
51
52
                             player_try2-=1
53
             if player try3 ==1:
54
                 z=input()
                 x=random.randint(1,1)
56
                 question1 = "Когад умрет путин?"
57
                 unswer1 = "2059"
                 if x == 1:
59
                          print(question1)
                         unswer = input()
61
                          if unswer == unswer1:
62
                              print("Correct")
                              player3score +=1
64
                             player try3-=1
66
                              print("Incorrect")
                             player3score +=0
67
68
                             player_try3-=1
         if player1score >=2:
70
71
         if player2score >=2:
72
73
         if player3score >=2:
74
             break
     print(player1score)
     print(player2score)
```



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



"unswer32" : "true",

"unswer33" : "falce",

QuestionDictionary3 = {

UnswerDictionary3 = {

"unswer62" : "1914".

"unswer61" : "42",

22 "uncuon62" • "44"

"question61" : "В чем смысл жизни",

"question63" : "квадратный корень из 121?",

23

24

25

28

29



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

```
list5 = []
                                                                     x=loop3
                                                    64
                                                                     list5.append('question')
                                                                     list5.append(x)
                                                                     full_str = ' '.join([str(elem) for elem in list5])
                                                                     raboray = full_str.translate({ord(c): None for c in string.whitespace})
                                                                     print(QuestionDictionary3[raboray])
"question62" : "когда началась первая мирова
                                                                     otvet = input()
                                                    72
                                                                     list6.append('unswer')
                                                                     list6.append(x)
                                                                     full_str = ' '.join([str(elem) for elem in list6])
                                                                     raborayOtvet = full str.translate({ord(c): None for c in string.whitespace})
                                                                     if otvet == UnswerDictionary3[raborayOtvet]:
                                                                             print("Molodets")
                                                                             player1score +=1
```

player_try1-=1

print("Loh")

player1score +=0 player_try1-=1

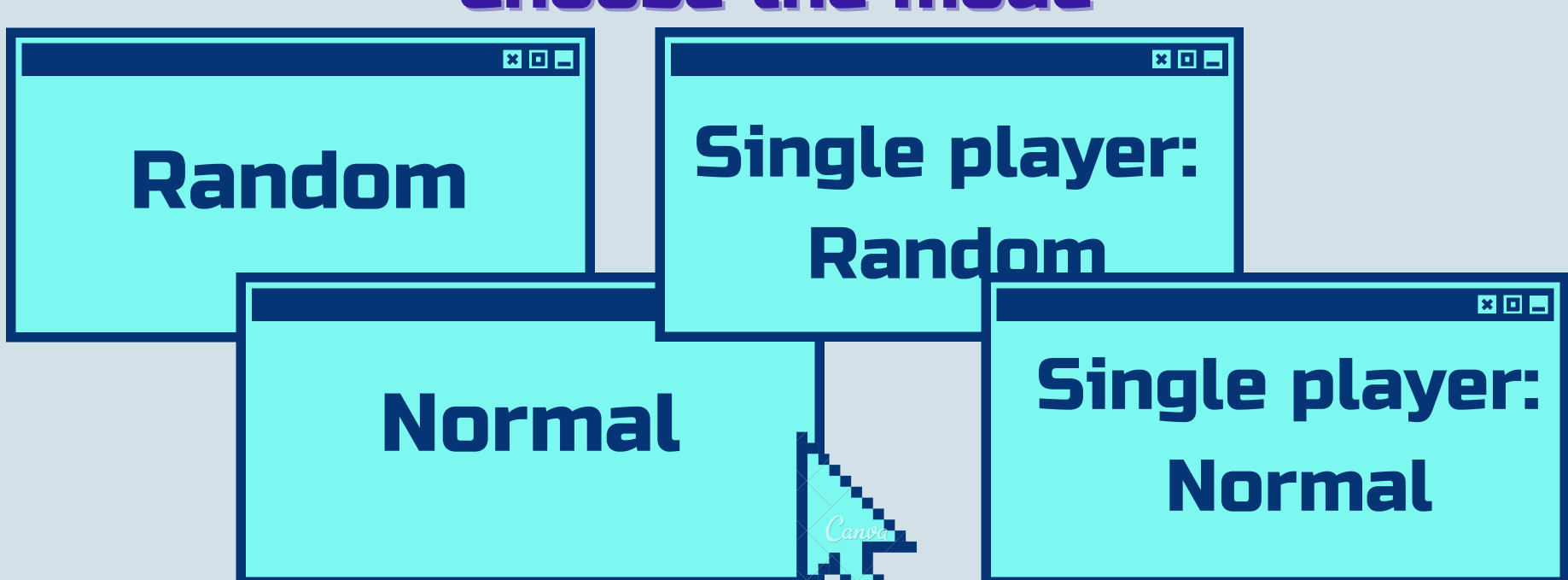
loop3+=1

else:

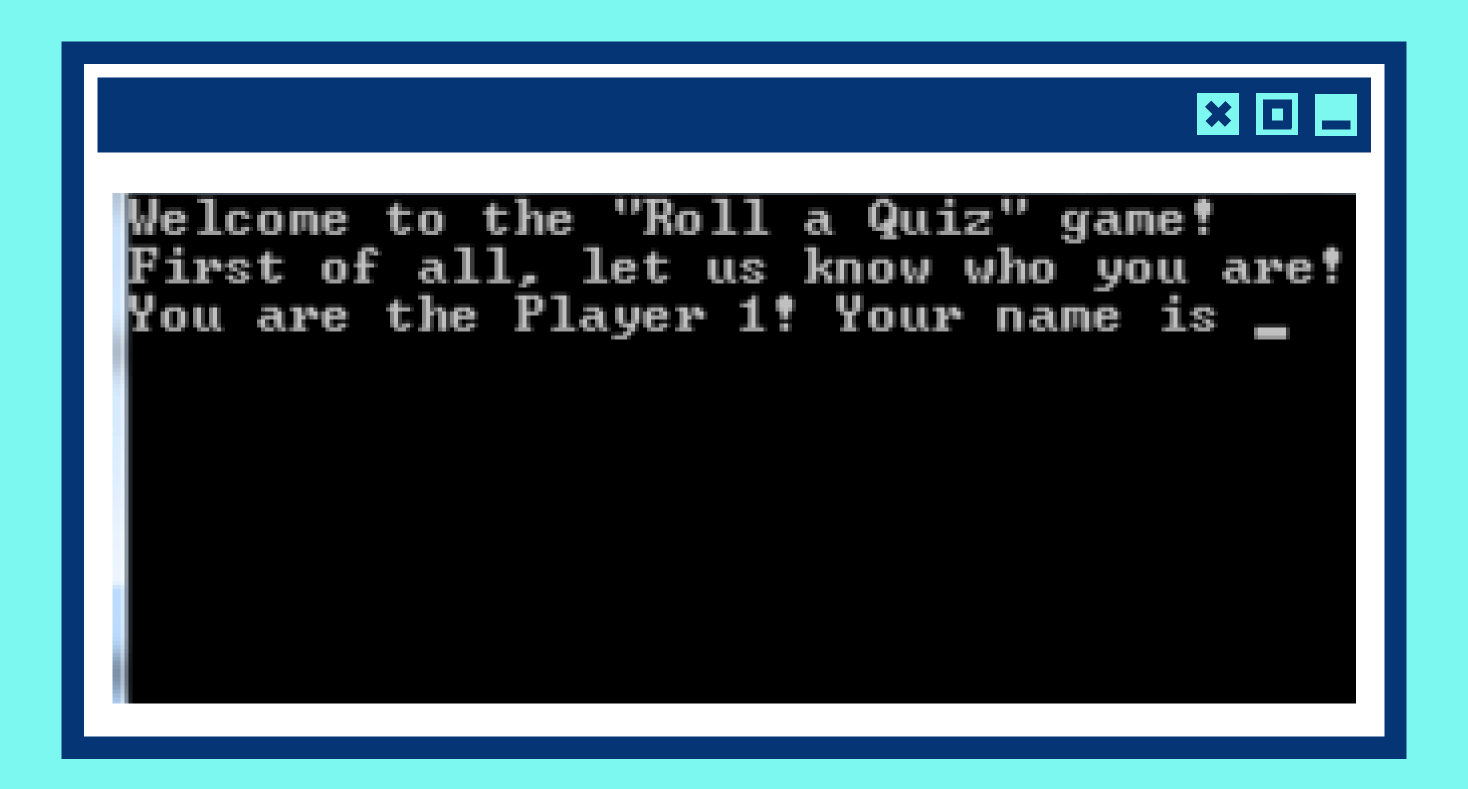


GAME STARTED

Choose the mode



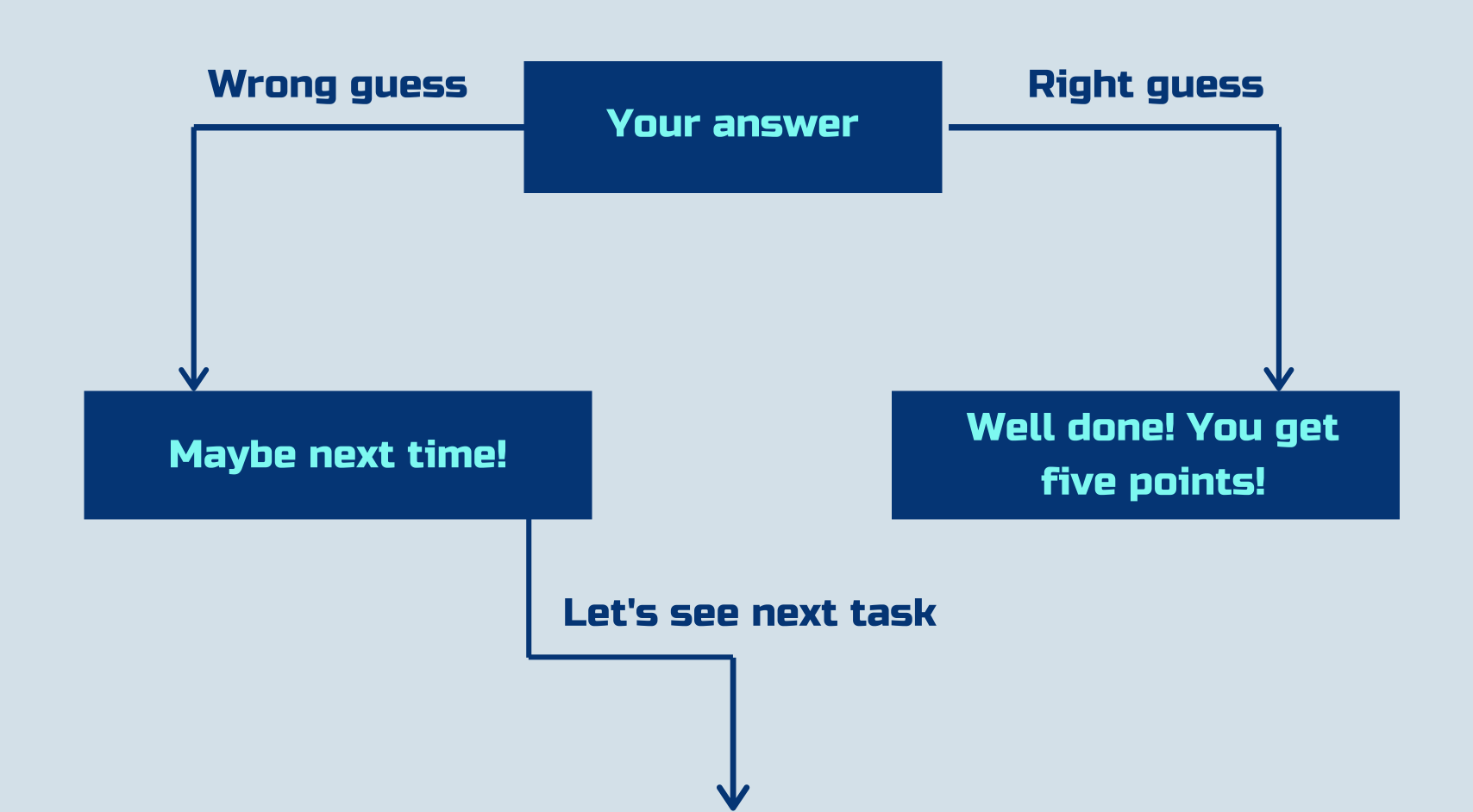
Write your names

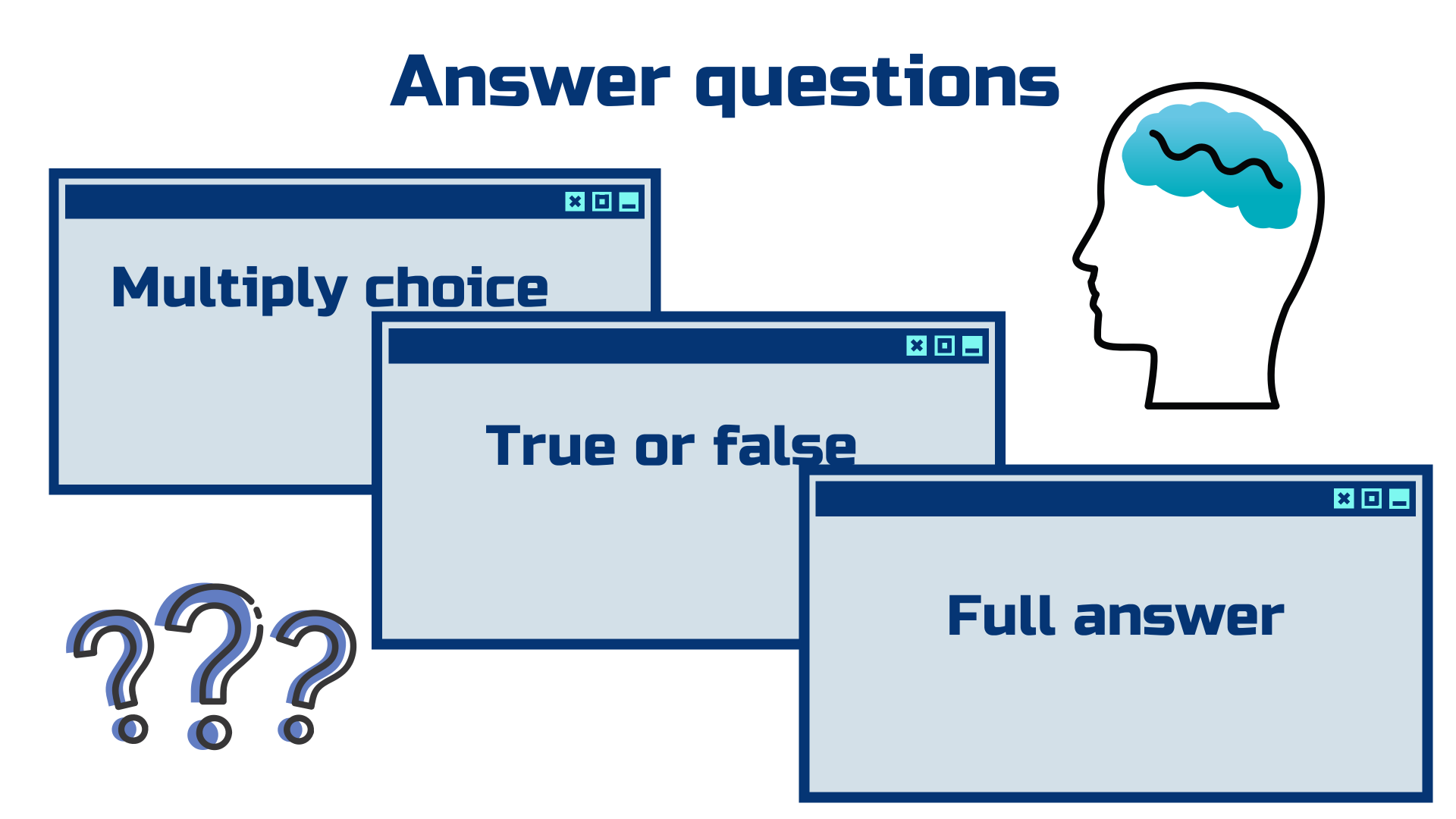




Now players, let's see how lucky you are! Try to guess a roll!









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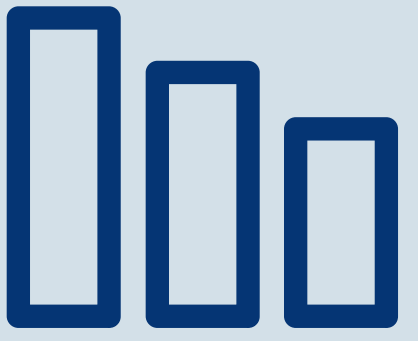
Winner is Ellada

Ellada:17

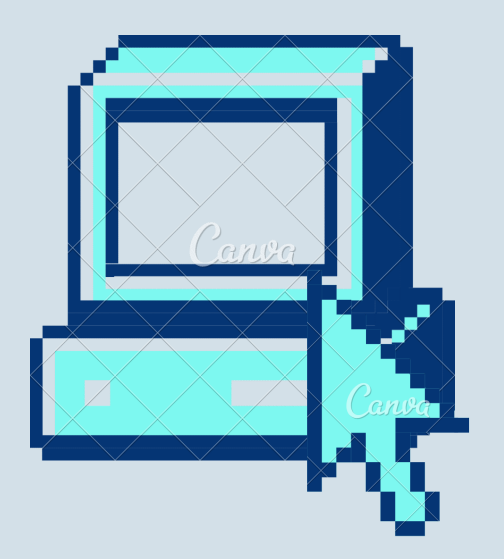
Alymbek:14

Iskender:13

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







Hope you enjoyed the game!