Computer Programming Project 1

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Project 1

1. Write a program "Dice Rolling Game"

2. Project guideline is as follows:



Dice Rolling Game

Functions

- Dice Rolling Game with a computer
- Betting user's cash
 - & Recording history of game results



Main Menu

- Firstly, the program shows a main menu.
- It should include "1. My State",
 - "2. Dice Rolling Game" and "3. End".

```
C:\WINDOWS\system32\cmd.exe — \ \

1. My State
2. Dice Rolling Game
3. End

Enter your choice :
```



• * Program should receive an integer number only among 1, 2 and 3. Otherwise, it should receive a number again.



1. My State

• If a user selects "1. My State" (input number 1) menu, the program shows the user's state including current cash, the record of how many times he "wins" and "loses".

(At first, the user has 100,000 won and the initial score is 0.)

• The program goes back to main menu by entering any key.



1. My State



3. End

• If the user selects "3. End" (input number 3), the program ends.

```
C:\WINDOWS\system32\cmd.exe — X

1. My State
2. Dice Rolling Game
3. End

Enter your choice : 3
계속하려면 아무 키나 누르십시오 . . .
```



2. Dice Rolling Game

• If the user selects "2. Dice Rolling Game" (input number 2), the program shows user's current cash and starts the game.



- Rules of Dice Rolling Game
- 1) It consists of 3 dices.
- 2) First, a computer randomly rolls three dices and shows only the sum of them to the console.

```
C:\WINDOWS\system32\cmd.exe — \ \
Current cash : 100000
Sum of computer's dices : 10
Input your betting : _
```



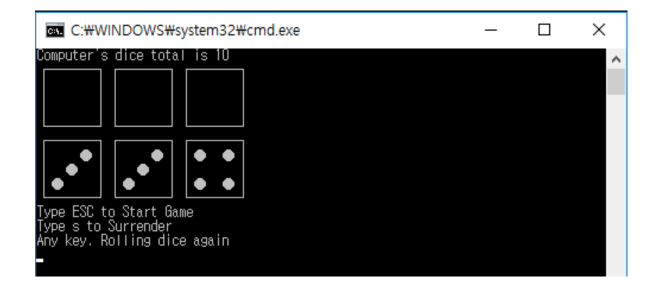
3) After user bets some amount of cash, he then rolls three dices. In this case, the sum of dices must be equal to computer's.

* for instance, The computer shows 15 to the users, the user can generate (4, 5, 6) or (3, 6, 6) or else.



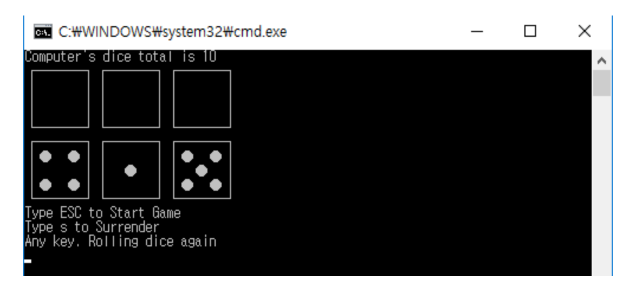
- 4) Then, the program gives three options to the user
 - 1. Rolling dices again (Type any key)
 - 2. Start game (Type esc key)
 - 3. Surrender (Type 's' key)





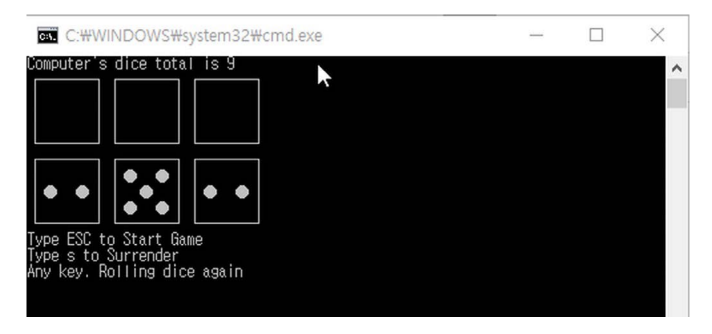


6) If the user selects "Rolling dices again", he receives another three random dice values, the sum which is equal to computer's. previously rolled dices are removed from the screen.





6) If the user selects "Start Game", the program displays it's three dices values like below figure.





8) Then, the program should decide who wins the game. It compares each value of dices. If the user wins more than two stages, the user finally wins the game. However, some of stages can be ended with draw. In this case, the user loses.

For instance,

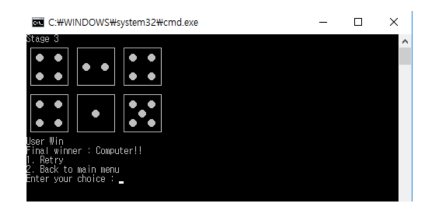
Com (2, 6, 3) vs User $(4, 4, 3) = \operatorname{result}(W, L, L)$ Therefore, finally Lose

Com (2, 6, 3) vs User $(3, 2, 6) \Rightarrow$ result (W, L, W) Therefore, finally WIN

Com (2, 6, 3) vs User (6, 4, 1) => result (W, L, L) Therefore, finally LOSE



- 9) If the user selects "3. Surrender", the user immediately loses and also loses 5,000 cash
- 10) If the game is ended, the program shows the result and gives two options
 - 1. Retry
 - 2. Back to main menu.





11) If the user selects "1. Retry", program restarts the game. And if the user selects "2. Back to main menu", the program shows main menu.



Calculating cash

- If a user finally win the game,
 - 1) he can get double the cash he bet
- If a user finally lose the game,
 - 1) he loses the cash
- In both cases, program should record the score to "My state"



Exception

• Any exceptions must be handled like invalid inputs.



Hint: Window API

When you want to clean CMD, you can use system("cls"); windows.h includes this function.

```
C:\WINDOWS\system32\cmd.exe
                                                                                                                    ×
F#include <stdio.h>
 #include <stdlib.h>
                                              Enter c to clean cmd window
 #include <windows.h>
                                              clean clean clean
                                              clean clean clean
□int main() {
     printf("Enter c to clean cmd window₩n")
     printf("clean clean clean\n");
     printf("clean clean clean\n");
     printf("clean clean clean\"n");
                                               C:₩WINDOWS₩system32₩cmd.exe
                                                                                                                    ×
     if (getch() == 'c') {
                                              계속하려면 아무 키나 누르십시오 . . . _
         system("cls");
```



Hint: Window API

When you want to delay program for some times, you can use Sleep(time). windows.h includes this function.

```
#include <stdlib.h>
 #include <windows.h>
□int main() {
                                                       C:#WINDOWS#system32#cmd.exe
      printf("Practice to use Sleep function\mathbb{\pi}n");
                                                      Practice to use Sleep function
                                                       ype s to sleep 2 second
      printf("Type s to sleep 2 second\"n");
      if (getch() == 's') {
          printf("Let's sleep 2 second\(\frac{1}{2}\)n");
          Sleep(2000);
          printf("Sleep after 2 second\"n");
```



drawDice

- We provide "drawDice" function for your convenience
- Function takes two arguments, i.e., 5 procedures to draw dice and the value of the throw



drawDice

- DrawDice prototype
 void drawDice(int _i, int _number);
- int_i : 5 procedures to draw number
- int_number : value of the throw
- For example, if you want to draw 2 dices and values of throws are 4 and 5,

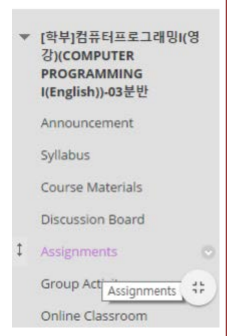
```
[for (i = 1; i <= 5; i++)
{
    for (j = 1; j <= 2; j++) {
        drawDice(i, user_diceNumber[j - 1]);
    }
    putchar('\n');
}</pre>
```

user_diceNumber[0] = 4 user_diceNumber[1] = 5



Project-1

- Submit a file "2017123456_pr1.zip"
 - Source File
 - Exe File
- BlackBoard(kulms.korea.ac.kr) →
 Assignments
- Due Date: 2016/05/02 23:59







Thank You



