ASSIGNMENT 2

Instructions:

- Complete These Codes ASAP!
- Ask Group leader For Help If It Is Really Needed.
- Complete This Assignment With Your Class Codes.
- · Take necessary inputs from user!

```
Q1. Take one number from user ranges between 0-9 and print its relative word
       e.g
              Input: 5
              output: Five
Q2. Write a program which will convert the number into relative week of day
       e.g
              Input: 4
              output: Thursday
Q3. Take two integer numbers and arthimetic operator from user annd do the operations on that two
values and print it.
       e.g
              Input:Num1 = 2
                     Num3 = 3
                     operator = '+'
              Ouput: 5
Q4. Take a month number from user and prints it in word
       e.g
              Input: 12
              Output: December
Q5.What will be the output and explain it.
#include <stdio.h>
void main() {
       int a= 10;
       switch(a) {
              case 1:
                      printf("Hello\n");
                      break;
              case 2:
                      printf("Hii\n");
                      break;
              default:
                      printf("Default case\n");
       }
```

Q6. What will be the output and explain it.

}

```
#include <stdio.h>
void main() {
  int a = 4;
  switch(a) {
               case 1:
                       printf("Hello\n");
                       break;
               case 4:
                       printf("Hii\n");
                       break;
    case 2+2:
     printf("Case 4\n");
     break;
               default:
                       printf("Default case\n");
       }
}
Q7. What will be the output and explain it.
#include <stdio.h>
void main() {
  float a = 4.5f;
  switch((int)a) {
               case 1:
                       printf("Case 1\n");
                       break;
    case 2:
     printf("Case 2\n");
     break;
               case 4:
                       printf("Case 4\n");
                       break;
               default:
                       printf("Default case\n");
     break;
        }
}
```