```
Day08_Poll_Questions
1.
#include<stdio.h>
int main(void)
{
    enum colors{RED=0,BLUE=-1,GREEN,YELLOW=-1};
    typedef enum colors COLORS;
    printf("%d, %d, %d, %d, %d", RED, BLUE, GREEN, YELLOW,
                                sizeof(RED)/ sizeof(COLORS));
    return 0;
A. Compile time Error
B. 0, -1, -2, -3, -1, 1
C. 0. -1. 0. -1. 1
D. 0, -1, -1, -1, 1
E. 0, -1, 0, 1, -1
Answer: C
2.
#include<stdio.h>
int main( void )
{
    int capacity= 60;
    enum courses {DAC=capacity*4, KDAC=capacity *2,
    DMC=capacity*2, DESD=capacity*2,
    DBDA=capacity, DITISS=capacity);
    typedef enum courses COURSES;
    printf("\t DAC = %d ",DAC );
    printf("\t KDAC = %d DMC = %d DESD =%d" ,KDAC, DMC,DESD );
    printf("\t DBDA = %d DITISS = %d " ,DBDA, DITISS );
    return 0:
                August 2023 – February 2024
                                                                 1
```

```
Day08 Poll Questions
```



```
A. DAC=240 KDAC=120 DMC=120 DESD=120 DBDA=60 DITISS=60
B. DAC=60*4 KDAC=60*2 DMC=60*2 DESD=60*2 DBDA=60
    DITISS=60
C. DAC=240 KDAC=120 DMC=60 DESD=120 DBDA=60 DITISS=60
D. DAC=60 KDAC=60 DMC=60 DESD=60 DBDA=60 DITISS=60
E. Compile time error
Answer: E
3.
what will be the output of following code?
#include<stdio.h>
typedef enum calculations
    SUM, MINUS, DIV, PRODCUCT
}CALCULATIONS;
int main()
{
    typedef enum calculations CALCULATIONS;
    START:
    CALCULATIONS c=PRODCUCT;
    switch (c)
    {
        case SUM: printf("ans=%d", 10+20);break;
        case MINUS : printf("ans=%d", 10-20);break;
        case DIV: printf("ans=%d", 10/20);break;
        case PRODCUCT: printf("ans=%d", 10*20); goto START;
        default: continue:
    return 0;
A. 10*20
B. 200
C. compile time error
D. print 200 infintie time
Answer: C
```

```
Day08_Poll_Questions
4.
#include<stdio.h>
int main(void)
{
    enum subject {SUB1=-3, SUB2, SUB3, SUB4};
    enum subject sub1, sub2, sub3, sub4;
    sub1= SUB4:
    sub2= SUB1:
    sub3= SUB2;
    sub4= SUB3:
    printf("%d, %d, %d, %d ", sub4, sub1, sub2,sub3);
    printf("%d", (int)sizeof(enum subject)/ sub1-sub2);
    return 0:
A -1, 0, -3, -2 0
B. -1, -3, 0, -2 0
C. -1. 0. -2. -3 0
D. run time error
E. Compile time error
Answer: D
5.
#include<stdio.h>
enum state {working, failed};
enum result {failed, passed};
int main(void)
{
    typedef enum state STATE;
    typedef enum result RESULT;
    printf("%d, %d, %d, %d ", working, failed, failed, passed);
    return 0;
                August 2023 – February 2024
                                                                  3
```

## Day08\_Poll\_Questions



A. 0, 1, 0, 1

B. 1, 2, 1, 2

C. 0, 1, 2, 3

D. run time error

E. Compile time error

Answer: E