

Experiment 3

Problem:

Design a menu driven calculator using switch and goto.

Student Details:

Name: madhiya zaid javed Roll No: 36 UIN: 251M040 Division: F

Code (C):

```
#include <stdio.h>
int main() {
    char name[] = "madhiya zaid javed"; int roll=36; char uin[]="251M040"; char divc='F';
    double a,b;
    int choice;
start:
    printf("\nStudent: %s Roll:%d UIN:%s Div:%c\n",name,roll,uin,divc);
    printf("Menu:\n1. Add\n2. Subtract\n3. Multiply\n4. Divide\n5. Exit\nChoose: ");
    if(scanf("%d",&choice)!=1) return 0;
    if(choice==5) goto end;
    printf("Enter two numbers: "); if(scanf("%lf %lf",&a,&b)!=2) return 0;
    switch(choice) {
        case 1: printf("Result = %.2f\n", a+b); break;
        case 2: printf("Result = %.2f\n", a-b); break;
        case 3: printf("Result = %.2f\n", a*b); break;
        case 4: if(b!=0) printf("Result = %.2f\n", a/b); else printf("Error: Division by zero\n");
break;
        default: printf("Invalid choice\n");
    }
    goto start;
end:
    printf("Exiting calculator\n\n");
    return 0;
}
```

Sample Input and Output (example run):

Example session:

Choose: 1

Enter: 5 3

Output: Result = 8.00

Menu..., Choose:5

Output: Exiting calculator