

ASSIGNMENT

1. Declare a structure to store data for student information. The structure contains roll number, name, marks for the student. Write a program to accept information of student from user and print the same.



```
1. #include<stdio.h>
#define print(Y,X) (Y/Y,X*Y)
int main( void )
     printf("%d",print(5,9));
     return 0;
A. 1
B. 81
C. 45
D. 0
Answer: C
```

```
SUNBEAM
```

```
2. #include<stdio.h>
int main(void)
     enum colors{RED=0,BLUE,GREEN,YELLOW};
     enum location{MARKETYARD=-1,HINJAWADI,KARAD,SATARA};
     enum colors clr=RED;
     enum location lct=HINJAWADI;
     if(clr==lct)
          printf("True");
     else
          printf("False");
     return 0;
A. False
B. True
C. Compile time error
D. No output
Answer: B
```