10/13/23, 10:38 AM Sunbeam



Dashboard

Q Quiz

Feedback →

Messages

Recorded Sessions

Online Sessions

ঞ্জ Profile

? Help

## **Summary**

Summary of your recent exam

Result: Pass Questions: 10

Marks: 18/30 Correct Answers: 6

Percentage: 46.67 Attempted: 10

```
1. What will be the output of the following code:
int main()
{
   int n;
   for(n=1;n<=5;return 0)
   {
      printf("%4d",n);
   }
}</pre>
```

```
2. #include <stdio.h>
int main()
   printf("Welcome ");
   printf("To Sunbeam ");
    do{
       DAC:
       printf("Pune ");
       printf("Karad ");
       goto DESD ;
       printf("Hinjewadi ");
       DESD:
       printf("Pune ");
       printf("Karad");
       goto DAC;
   }while (0);
    return 0;
```

```
3. What will be the output of following program ?
#include <stdio.h >
void main()
{
    unsigned char var=0;
    for(var=0; var ;var++)
    {
        printf("%d ",var);
    }
}
```

10/13/23, 10:38 AM Sunbeam



**Dashboard** 

Q Quiz >

← Feedback >

Messages

Recorded Sessions

□ Online Sessions

ঞ্জ Profile

? Help

```
4. Which of the following are jump statements?1. return2. break3. NULL4. goto
```

```
5. #include <stdio.h>
void main()
{
    int i=1;
    while (i<=5)
    {
        printf("%d",i);
        if (i==5)
            goto print;
        i++;
    }
}</pre>
```

```
6. void main()
{
while(1){
if(printf("%d",printf("%d")))
break;
else
continue;
}
```

7. Find the incorrect statement from the following:

```
8. Point out the error, if any, in the while loop.a
main()
{
    int i=1;
    while()
    {
        printf("%d",i++);
        if( i > 10 )
            break;
    }
}
```

10/13/23, 10:38 AM Sunbeam

```
Sunbeam
```

n Dashboard

Q Quiz >

Messages

Recorded Sessions

□ Online Sessions

₹% Profile

? Help

```
9. Output?
#include <stdio.h>
int main()
{
    int c = 5, no = 10;
    do {
        no /= c;
    } while(c--);

    printf ("%dn", no);
    return 0;
}
```

```
#include<stdio.h>
LOOP:
int main()
{
    int i;
    for (i = 0 ; i < 10 ; i++)
    {
        printf("Sunbeam \n");
        goto LOOP;
        continue;
    }
    return 0;
}</pre>
```

© 2023 Sunbeam