

1.

```
#include<stdio.h>
#define f1(para1,para2) para1##para2
#define f2(para2,para1) para1##para2
int main(void)
{
    char var_='a';
    printf("%c ",++f1(var,_));
    printf(" %d",--f2(_,var));

    return 0;
}
```

- A. b 97
- B. a 97
- C. a 98
- D. b 98
- E. Compile Time Error

Answer: A

2.

```
#include <stdio.h>
#define INCREMENT(x) x--
#define DECREMENT(x) x++
int main()
{
    char *ptr = "SunbeamKarad";
    int x = 10;
    printf("%s", INCREMENT(ptr));
    printf("%3d", INCREMENT(x));
    printf("%s", DECREMENT(ptr));
    printf("%3d\n",DECREMENT(x));
    return 0;
}
```

- A. unbeamKarad 11
SunbeamKarad 10
- B. SunbeamKarad 11
unbeamKarad 10
- C. garbage value SunbeamKarad 11
SunbeamKarad 10
- D. garbagevalue S unbeamKarad 9
SunbeamKarad 10
- E. SunbeamKarad 10 9

Answer: E

3.

```
#include<stdio.h>
#define double float
void main( void )
{
    double * i = 65, j=56;

    printf("sizeof(i)=%d sizeof(j)=%d",sizeof(i),sizeof(j));
    return;
}
```

- A. sizeof(i)=8 sizeof(i)=4
- B. sizeof(i)=4 sizeof(i)=4
- C. sizeof(j)=8 sizeof(j)=8
- D. sizeof(j)=4 sizeof(j)=8

Answer: B

4. which of following operators are available in preprocessor directives?

- A. operator#
- B. operator##

- C. operator@
- D. operator\$
- E. both A and B

Answer: E

5.

```
#include <stdio.h>
void fun();
int main(void)
{
    fun(); return 0;
}
void fun()
{
    #ifndef value
        #define value 100
        #undef value
    #else
        #undef value
        #define value 200
    #endif
    #define Value 300
    printf("Value : %d",value);
    return ;
}
```

- A. Value : 100
- B. Value : 200
- C. no output
- D. compile time error
- E. Value : 300

Answer: D