

Name : Arshi Khan

course : BSc(IT) 6th Sem

Rollno : 1022728 (18)

subject : Information security and cyber laws

Que 3.

```
#include <stdio.h>
#include <ctype.h>
#include <string.h>
int main()
{
    char plantxt[100], ar[5][5];
    char temptxt[] = "zzzzzzzzzzzzzzzzzzzz";
    printf("Enter plantxt\n");
    fflush(stdin);
    fgets(plantxt, sizeof(plantxt), stdin);
    int k=0, k2=0;
    while (plantxt[k] != '\0')
    {
        if (isalpha(plantxt[k]))
        {
            temptxt[k2] = plantxt[k];
            k2++;
        }
        k++;
    }
    puts(temptxt);
    printf("\n");
}
```

Arshi

②

```
k = 0;
```

```
for (int j = 0; j < 5; j++)
```

```
{ for (int i = 0; i < 5; i++)
```

```
{ ar[i][j] = temp + x + t[k]; k++;
```

```
}
```

```
}
```

```
for (int i = 0; i < 5; ++i)
```

```
{
```

```
for (int j = 0; j < 5; ++j)
```

```
{
```

```
printf ("%c", ar[i][j]);
```

```
}
```

```
printf ("\n");
```

```
}
```

```
return 0;
```

```
}
```

Disha

C:\Users\Lenovo\Desktop\Graphics\otp.cpp.exe

enter plan txt

Practical exam

Practicaexamzzzzzzzzzzzzzzzz

p i x z z
r c o z z
a a e z z
c l z z z
t e z z z

Process exited after 17.61 seconds with return value 0

Press any key to continue . . .