

Name: Poonam  
University Roll no: 1022748

Q3:-  
→ #include <stdio.h>  
#include <ctype.h>  
#include <string.h>  
int main(){  
char plantxt[100], ar[5][5];  
char temptxt[] = "zzzzzzzzzzzzzzzzzzzzzzzzzzzz";  
printf("enter plan txt \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");  
k = 0;  
for(int j = 0; j < 5; j++)  
{  
for(int i = 0; i < 5; i++)  
{  
ar[i][j] = temptxt[k]; k++;  
}  
}

Poonam

```
for (int i = 0; i < 5; ++i) {  
    for (int j = 0; j < 5; ++j)  
    {  
        coutf ("%c", ar[i][j]);  
    }  
    coutf ("\n");  
}  
return 0;  
}
```

Answers

```
enter plan txt
ayushmalhotra
ayushmalhotraaaaaaaaaaaaaaa

a m t z z
y a r z z
u l a z z
s h z z z
h o z z z

-----
Process exited after 9.851 seconds with return value 0
Press any key to continue . . .
```