

Question No-39:

//Program to display the meaning of signal lights when characters are inputted

```
#include<stdio.h>
```

```
int main()
```

```
{
```

```
    char ch;
```

```
    printf("Enter your choice from(R/Y/G):");
```

```
    scanf("%c",&ch);
```

```
    switch(ch)
```

```
    {
```

```
        case 'r':
```

```
        case 'R':printf("\nRED Light Please STOP.\n");break;
```

```
        case 'y':
```

```
        case 'Y':printf("\nYELLOW Light Please Check and Go.\n");break;
```

```
        case 'g':
```

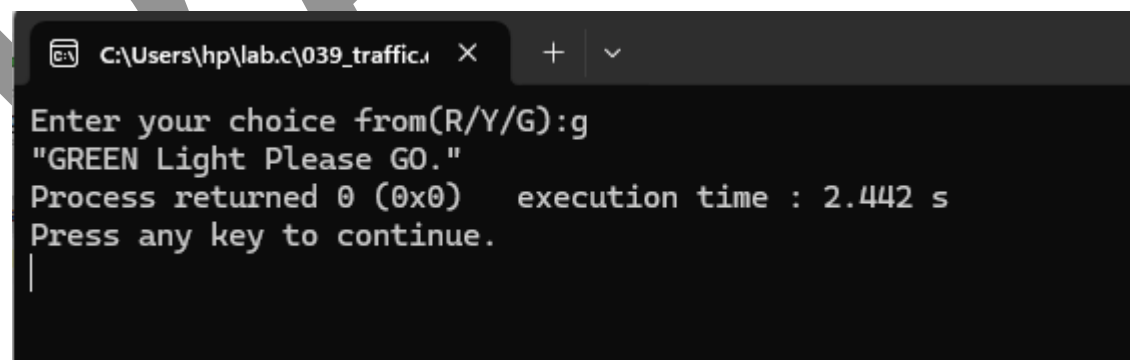
```
        case 'G':printf("\nGREEN Light Please GO.\n");break;
```

```
        default:printf("\nTHERE IS NO SIGNAL INPUT\n");
```

```
    }
```

```
    return 0;
```

```
}
```



```
C:\Users\hp\lab.c\039_traffic.i X + v
Enter your choice from(R/Y/G):g
"GREEN Light Please GO."
Process returned 0 (0x0)   execution time : 2.442 s
Press any key to continue.
|
```