

Question No-31:

//Program to calculate the height of a person

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

```
int main()
```

```
{
```

```
    float cm,htft;
```

```
    cm=htft=0;
```

```
    printf("Enter your height in cm:");
```

```
    scanf("%f",&cm);
```

```
    htft=cm/30.48;
```

```
    printf("The height in Feet is %.2f",htft);
```

```
    if(htft>5.5)
```

```
        printf("\nThe person is tall");
```

```
    else
```

```
        if(htft<4.5)
```

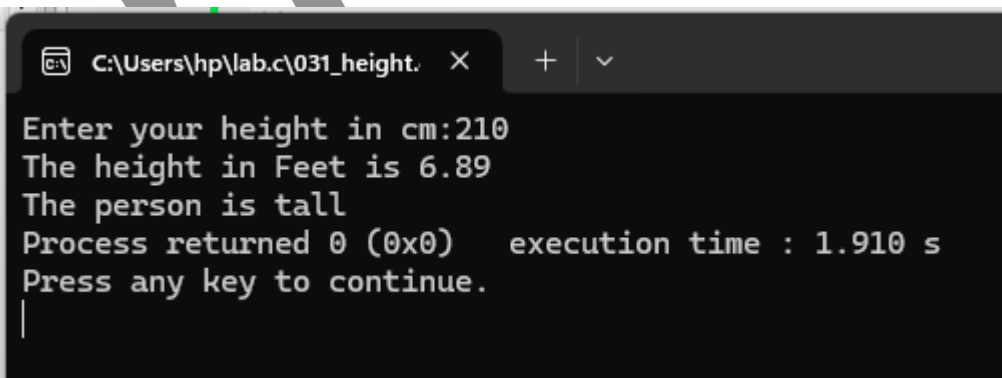
```
            printf("\nThe person is dwarf");
```

```
    else
```

```
        printf("\nThe person is average height");
```

```
    return 0;
```

```
}
```



```
C:\Users\hp\lab.c\031_height. x + v
Enter your height in cm:210
The height in Feet is 6.89
The person is tall
Process returned 0 (0x0)   execution time : 1.910 s
Press any key to continue.
|
```