

# Loop control statements

Loop control statements are used to change the flow of execution in the loop.

The loop control statements are.

- Break statement
- Continue statement
- Pass

## Break Statement

When the code encounter this break statement it makes the flow to exit the loop.

### Syntax:

```
break
```

### Example:

```
while True:  
    var = input('Enter q to exit the loop')  
    if var == 'q':  
        break
```

### Output:

```
Enter q to exit the loop w  
Enter q to exit the loop t  
Enter q to exit the loop y  
Enter q to exit the loop q
```

### Explanation:

If you give input as 'q' then the condition in if statement becomes True and encounter's the break statement which will make the flow to exit the loop.