

1 . Program to display 1 to 5

```
1  begin
2      for no in 1 .. 5 loop
3          dbms_output.put_line('Iteration : ' || no);
4      end loop;
5  end;
```

| Results   | Explain | Describe | Saved SQL | History |
|---|---------|----------|-----------|---------|
| Iteration : 1<br>Iteration : 2<br>Iteration : 3<br>Iteration : 4<br>Iteration : 5 |         |          |           |         |

2 . Program to display the sum of 10 numbers

```
1  declare
2      no number:=0;
3  begin
4      while no<10 loop
5          no:=no+1;
6      end loop;
7      dbms_output.put_line('Sum:' || no);
8  end;
```

| Results | Explain | Describe | Saved SQL | History |
|---------|---------|----------|-----------|---------|
| Sum:10  |         |          |           |         |

3 . Program to find highest among 3 numbers

```
1  declare
2      a number:=46;
3      b number:=67;
4      c number:=21;
5  begin
6      if a>b
7          and a>c then
8          dbms_output.put_line('Greatest number is ' || a);
9      elsif b>a
10         and b>c then
11         dbms_output.put_line('Greatest number is' || b);
12     else
13         dbms_output.put_line('Greatest number is' || c);
14     end if;
15 end;
```

| Results              | Explain | Describe | Saved SQL | History |
|----------------------|---------|----------|-----------|---------|
| Greatest number is67 |         |          |           |         |