



Sathish Yellanki

Upcoming Batches



Technology Time Date

Linux **30th July 2018** 10am-11am

09th Aug 2018 Oracle 11g 7pm-8:30pm

20th Aug 2018 **Big Data** 7am-8am



For Registration



9985798869

040-23710047, 9985798869

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad - 500 038 Ph No. 040 23710047, Mobile: 9985798869, WhatsApp: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle11g(Weekend), Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix, Big Data

Follow Me: https://www.facebook.com/satishkumar.yellanki

http://yellankisathish.com/

```
SOL> cl scr
SOL> DECLARE
  2 V Num NUMBER := 1; --LOOP Initialization
  3 BEGIN
  4 LOOP --LOOP Begins Here
  5 DBMS OUTPUT.PUT LINE ('The Line '||V Num||' Output is '||V Num);
LOOP Action Statement
    V_Num := V_Num + 1; --LOOP Updation Statement
  7
     IF V Num > 5 --LOOP Condition Statement
  8
  9
     EXIT; --LOOP Termination Statement
 10
    END IF;
 11 END LOOP; --LOOP Ends Here
 12 DBMS OUTPUT.PUT LINE ('The Total Lines of Outputs are ' || (V Num -
1));
13 END;
14 /
The Line 1 Output is 1
The Line 2 Output is 2
The Line 3 Output is 3
The Line 4 Output is 4
The Line 5 Output is 5
The Total Lines of Outputs are
PL/SQL procedure successfully completed.
SQL> ED
Wrote file afiedt.buf
  1 DECLARE
  2 V Num NUMBER
  3 BEGIN
  4
   LOOP
  5
    IF V Num
  6
    THEN
     EXIT;
  7
     END IF;
  9 DBMS OUTPUT.PUT LINE ('The Line ' || V Num || ' Output is ' ||
V Num);
 10 V Num := V Num + 1;
 11 END LOOP;
 12 DBMS OUTPUT.PUT LINE ('The Total Lines of Outputs are ' || (V Num -
1));
 13* END;
SOL> /
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038 Ph No. 040 23710047, Mobile: 9985798869, WhatsApp: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle11g(Weekend), Live Projects in SQL and PL/SQL,
Data Modeling, Linux/Unix, Big Data

Follow Me: https://www.facebook.com/satishkumar.yellanki

```
The Line 1 Output is 1
The Line 2 Output is 2
The Line 3 Output is 3
The Line 4 Output is 4
The Line 5 Output is 5
The Total Lines of Outputs are 5
PL/SQL procedure successfully completed.
SOL> DECLARE
  2 V Num NUMBER := 1;
  3 BEGIN
  4 LOOP
    DBMS OUTPUT.PUT LINE ('The Line ' || V Num ||
  5
                                                       Output is
V Num);
  6 V Num := V Num + 1;
  7 \overline{\text{EXIT}} WHEN V Num > 5;
  8 END LOOP;
  9 DBMS OUTPUT.PUT LINE ('The Total Lines of Outputs are ' || (V_Num -
1));
10 END;
11 /
The Line 1 Output is 1
The Line 2 Output is 2
The Line 3 Output is 3
The Line 4 Output is 4
The Line 5 Output is 5
The Total Lines of Outputs are
PL/SQL procedure successfully completed.
SQL> DECLARE
  2 V Num NUMBER :=
  3 BEGIN
  4 LOOP
    EXIT WHEN V Num > 5;
    DBMS OUTPUT.PUT LINE ('The Line ' |  V Num |  ' Output is ' ||
V Num);
  7 V Num := V Num + 1;
  8 END LOOP;
    DBMS OUTPUT.PUT LINE ('The Total Lines of Outputs are ' || (V Num -
1));
 10 END;
 11 /
The Line 1 Output is 1
The Line 2 Output is 2
The Line 3 Output is 3
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038 Ph No. 040 23710047, Mobile: 9985798869, WhatsApp: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle11g(Weekend), Live Projects in SQL and PL/SQL,
Data Modeling, Linux/Unix, Big Data

Follow Me: https://www.facebook.com/satishkumar.yellanki

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

The Line 4 Output is 4
The Line 5 Output is 5
The Total Lines of Outputs are 5

PL/SQL procedure successfully completed.

SQL> SPOOL OFF

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038 Ph No. 040 23710047, Mobile: 9985798869, WhatsApp: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle11g(Weekend), Live Projects in SQL and PL/SQL,
Data Modeling, Linux/Unix, Big Data

Follow Me: https://www.facebook.com/satishkumar.yellanki

http://yellankisathish.com/





Sathish Yellanki

Upcoming Batches

ORACLE



e Time

Linux 30th July 2018 10am-11am

Big Data 20th Aug 2018 7am-8am



For Registration 9985798869 040-23710047, 9985798869

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038 Ph No. 040 23710047, Mobile: 9985798869, WhatsApp: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle11g(Weekend), Live Projects in SQL and PL/SQL,
Data Modeling, Linux/Unix, Big Data

Follow Me: https://www.facebook.com/satishkumar.yellanki

http://yellankisathish.com/