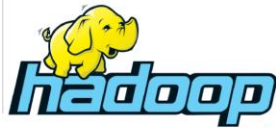




Sathish Yellanki

### Upcoming Batches

# ORACLE



Technology	Date	Time
Linux	30th July 2018	10am-11am
Oracle 11g	09th Aug 2018	7pm-8:30pm
Big Data	20th Aug 2018	7am-8am



For Registration  9985798869  
040-23710047, 9985798869

Oracle By Sathish

---

### 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/>

SQL> cl scr

SQL> DECLARE

```
2 V_Num NUMBER := 1;
3 BEGIN
4 LOOP
5   EXIT WHEN V_Num > 10;
6   LOOP
7     EXIT WHEN V_Num > 5;
8     DBMS_OUTPUT.PUT_LINE('Inner Loop : ' || V_Num);
9     V_Num := V_Num + 1;
10    END LOOP;
11   DBMS_OUTPUT.PUT_LINE('Outer Loop : ' || V_Num);
12   V_Num := V_Num + 1;
13   END LOOP;
14 END;
15 /
```

```
Inner Loop : 1
Inner Loop : 2
Inner Loop : 3
Inner Loop : 4
Inner Loop : 5
Outer Loop : 6
Outer Loop : 7
Outer Loop : 8
Outer Loop : 9
Outer Loop : 10
```

PL/SQL procedure successfully completed.

SQL> DECLARE

```
2 V_Num NUMBER := 1;
3 BEGIN
4 <<OuterLoop>>
5 LOOP
6   <<InnerLoop>>
7   LOOP
8     EXIT WHEN V_Num > 5;
9     DBMS_OUTPUT.PUT_LINE('Inner Loop : ' || V_Num);
10    V_Num := V_Num + 1;
11   END LOOP InnerLoop;
12   DBMS_OUTPUT.PUT_LINE('Outer Loop : ' || V_Num);
13   V_Num := V_Num + 1;
14   EXIT WHEN V_Num > 10;
15 END LOOP OuterLoop;
16 END;
```

---

### 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/>

```
17 /
Inner Loop : 1
Inner Loop : 2
Inner Loop : 3
Inner Loop : 4
Inner Loop : 5
Outer Loop : 6
Outer Loop : 7
Outer Loop : 8
Outer Loop : 9
Outer Loop : 10
```

PL/SQL procedure successfully completed.

SQL> cl scr

```
SQL> DECLARE
  2  V_Number NUMBER(2) := 1;
  3  V_Output VARCHAR2(100);
  4  BEGIN
  5    WHILE V_Number <= 5
  6    LOOP
  7      V_Output := V_Output||' '||V_Number;
  8      V_Number := V_Number + 1;
  9    END LOOP;
 10  DBMS_OUTPUT.PUT_LINE(V_Output);
 11  END;
 12  /
1 2 3 4 5
```

PL/SQL procedure successfully completed.

```
SQL> DECLARE
  2  V_Number NUMBER(2) := 1;
  3  V_Output VARCHAR2(100);
  4  BEGIN
  5    WHILE V_Number <= 5
  6    LOOP
  7      V_Output := V_Output||' '||V_Number;
  8      V_Number := V_Number + 1;
  9      DBMS_OUTPUT.PUT_LINE(V_Output);
 10  END LOOP;
 11  END;
 12  /
1
1 2
1 2 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>**

**<http://yellankisathish.com/>**

```
1 2 3 4
1 2 3 4 5
```

PL/SQL procedure successfully completed.

```
SQL> ED
Wrote file afiedt.buf
```

```
1  DECLARE
2  V_Number NUMBER(2) := 1;
3  V_Output VARCHAR2(100);
4  BEGIN
5  WHILE V_Number <= 5
6  LOOP
7  V_Output := V_Output||' *';
8  V_Number := V_Number + 1;
9  DBMS_OUTPUT.PUT_LINE(V_Output);
10 END LOOP;
11* END;
SQL> /
*
* *
* * *
* * * *
* * * * *
```

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>**

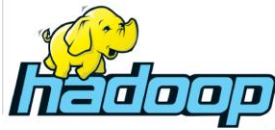
**<http://yellankisathish.com/>**



Sathish Yellanki

### Upcoming Batches

# ORACLE



Technology	Date	Time
Linux	30th July 2018	10am-11am
Oracle 11g	09th Aug 2018	7pm-8:30pm
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/>