



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

```
SOL> cl scr
SOL> DECLARE
  2 V Year NUMBER := &Year;
  3 BEGIN
  4 IF MOD(V Year, 4) = 0 THEN
     IF MOD(V Year, 100) <> 0 THEN
     DBMS OUTPUT.PUT LINE(V Year||' is a Leap Year');
  6
  7
      ELSE
  8
           IF MOD(V Year, 400) = 0 THEN
  9
            DBMS OUTPUT.PUT LINE(V Year | | ' is a Leap Year');
 10
           DBMS OUTPUT.PUT LINE(V Year | | ' is a not a Leap Year');
 11
 12
           END IF;
 13
    END IF;
 14 ELSE
 15 DBMS OUTPUT.PUT LINE(V Year||' is a not a Leap Year');
 16 END IF;
 17 END;
18 /
Enter value for year: 2000
2000 is a Leap Year
PL/SQL procedure successfully completed.
SOL> /
Enter value for year: 2005
2005 is a not a Leap Year
PL/SQL procedure successfully completed.
SOL> ED
Wrote file afiedt.buf
  1 DECLARE
  2 V Year NUMBER := &Year;
  3 BEGIN
  4 IF MOD(V Year, 4) = 0 THEN
    IF MOD(V Year, 100) <> 0 THEN
      DBMS OUTPUT.PUT LINE('Flag 01 : Leap Year');
  6
  7
      DBMS OUTPUT.PUT LINE(V Year | | ' is a Leap Year');
      ELSE
  8
  9
            IF MOD(V Year, 400) = 0 THEN
            DBMS OUTPUT.PUT LINE('Flag 02 : Leap Year');
 10
            DBMS OUTPUT.PUT LINE(V Year | | ' is a Leap Year');
 11
           ELSE
```

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

```
13
            DBMS OUTPUT.PUT LINE('Flag 02 : Not A Leap Year');
 14
            DBMS OUTPUT.PUT LINE(V Year||' is a not a Leap Year');
 15
           END \overline{I}F:
 16 END IF;
 17 ELSE
 18 DBMS OUTPUT.PUT LINE('Flag 01: Not A Leap Year');
 19 DBMS OUTPUT.PUT LINE(V Year||' is a not a Leap Year');
 21* END;
SOL> /
Enter value for year: 2000
Flag 02 : Leap Year
2000 is a Leap Year
PL/SQL procedure successfully completed.
SQL> /
Enter value for year: 2005
Flag 01 : Not A Leap Year
2005 is a not a Leap Year
PL/SQL procedure successfully completed
SQL> cl scr
SOL> DECLARE
  2 V Name VARCHAR2(20) := '&GiveName';
  3 V Primary CHAR(1) := '&GivePrimary';
  4 V_Secondary CHAR(1) := '&GiveSecondary';
  5  V Graduate CHAR(1) := '&Graduate';
  6 BEGIN
  7 IF V Primary = 'Y' THEN
    \overline{IF} \overline{V} Secondary = 'Y' THEN
  9
            IF V Graduate = 'Y' THEN
 10
            DBMS OUTPUT.PUT LINE('Congratulations '|| V Name || You Are A
Graduate.');
          END IF;
 11
 12
    ELSE
     DBMS OUTPUT.PUT LINE('Sorry! '|| V Name || ' You Are An Under
Graduate.');
     END IF;
 14
 15 ELSE
 16 DBMS OUTPUT.PUT LINE('Oooooops! '||V Name||' You Are Just
Schooling.');
 17 END IF;
 18 END;
 19 /
```

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

Enter value for givename: Sample Enter value for giveprimary: Y Enter value for givesecondary: Y Enter value for graduate: Y Congratulations Sample You Are A Graduate. PL/SQL procedure successfully completed. SQL> / Enter value for givename: Sample Enter value for giveprimary: Y Enter value for givesecondary: Y Enter value for graduate: N PL/SQL procedure successfully completed. SOL> ED Wrote file afiedt.buf 1 DECLARE 2 V Name VARCHAR2(20) := '&GiveName'; 3 V Primary CHAR(1) := '&GivePrimary'; 4 V Secondary CHAR(1) := '&GiveSecondary'; 5 V Graduate CHAR(1) := '&Graduate'; 6 BEGIN 7 IF V Primary = 'Y' THEN IF V Secondary = 'Y' THEN 9 IF V Graduate = 'Y' THEN DBMS_OUTPUT.PUT_LINE('Congratulations '||V_Name||' You Are A 10 Graduate.'); 11 ELSE DBMS OUTPUT.PUT LINE('V Name||' You Are A Graduate.'); 12 13 END IF; 14 ELSE 15 DBMS OUTPUT.PUT LINE('Sorry! '||V Name||' You Are An Under Graduate.'); 16 END IF; 17 ELSE 18 DBMS OUTPUT.PUT LINE('Oooooops! '||V Name||' You Are Just Schooling.'); 19 END IF; 20* END; SQL> / Enter value for givename: Sample Enter value for giveprimary: Y Enter value for givesecondary: Y Enter value for graduate: N

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

..... ERROR: ORA-01756: quoted string not properly terminated SOL> Ed Wrote file afiedt.buf 1 DECLARE 2 V Name VARCHAR2(20) := '&GiveName'; V Primary CHAR(1) := '&GivePrimary'; V Secondary CHAR(1) := '&GiveSecondary'; V Graduate CHAR(1) := '&Graduate'; 6 BEGIN 7 IF V Primary = 'Y' THEN IF \overline{V} Secondary = 'Y' THEN 8 IF V Graduate = 'Y' THEN 10 DBMS OUTPUT.PUT LINE ('Congratulations '| | V Name | | ' You Are A Graduate.'); 11 ELSE 12 DBMS_OUTPUT.PUT_LINE(V_Name||' You Are A Graduate.'); END IF; 13 14 ELSE 15 DBMS OUTPUT.PUT LINE('Sorry! '| V Name | | ' You Are An Under Graduate.'); 16 END IF; 17 ELSE 18 DBMS OUTPUT.PUT LINE('Oooooops! '||V Name||' You Are Just Schooling.'); 19 END IF; 20* END; SQL> / Enter value for givename: Sample Enter value for giveprimary: Y Enter value for givesecondary: Y Enter value for graduate: N Sample You Are A Graduate. PL/SQL procedure successfully completed. SOL> ED Wrote file afiedt.buf 1 DECLARE 2 V Name VARCHAR2(20) := '&GiveName'; 3 V Primary CHAR(1) := '&GivePrimary';

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

4 V Secondary CHAR(1) := '&GiveSecondary';

5 V Graduate CHAR(1) := '&Graduate';

6 BEGIN 7 IF V Primary = 'Y' THEN IF V Secondary = 'Y' THEN 8 9 IF V Graduate = 'Y' THEN DBMS OUTPUT.PUT LINE('Congratulations '|| V Name || You Are A 10 Graduate.'); 11 ELSE 12 DBMS OUTPUT.PUT LINE(V Name | | You Are A Graduate.'); 1.3 END IF; 14 ELSE 15 DBMS OUTPUT.PUT LINE('Sorry! '||V Name||' You Are An Under Graduate.'); 16 END IF; 17 ELSE 18 DBMS OUTPUT.PUT LINE('Oooooops! '||V Name||' You Are Just Schooling.'); 19 END IF; 20* END; SQL> / Enter value for givename: Sample Enter value for giveprimary: Y Enter value for givesecondary: N Enter value for graduate: Y Sorry! Sample You Are An Under Graduate PL/SQL procedure successfully completed. SQL> cl scr SQL> / Enter value for givename: Sample Enter value for giveprimary: y Enter value for givesecondary: y Enter value for graduate: y Oooooops! Sample You Are Just Schooling. PL/SQL procedure successfully completed. SQL> DECLARE 2 V Name VARCHAR2(20) := INITCAP('&GiveName'); V Primary CHAR(1) := UPPER('&GivePrimary'); V Secondary CHAR(1) := UPPER('&GiveSecondary'); V Graduate CHAR(1) := UPPER('&Graduate'); 6 BEGIN 7 IF V Primary = 'Y' THEN IF V Secondary = 'Y' THEN 8 IF V Graduate = 'Y' THEN

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

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

```
10
                 DBMS OUTPUT.PUT LINE ('Congratulations '|| V Name || ' You
Are A Graduate.');
 11
           END IF;
 12 ELSE
 13
           DBMS OUTPUT.PUT LINE('Sorry! '|| V Name || ' You Are An Under
Graduate.');
 14 END IF;
 15 ELSE
 16 DBMS OUTPUT.PUT LINE('Oooooops! '|| V Name || ' You Are Just
Schooling.');
 17 END IF;
 18 END;
19 /
Enter value for givename: Sample
Enter value for giveprimary: y
Enter value for givesecondary: y
Enter value for graduate: y
Congratulations Sample You Are A Graduate.
PL/SQL procedure successfully completed.
SQL> cl scr
SOL> DECLARE
  2  V Name VARCHAR2(20) := INITCAP('&GiveName');
  3 V Graduate CHAR(1) := UPPER('&Graduate');
  4 V Passport CHAR(1) := UPPER('&Passport');
  5 V Toefl CHAR(1) := UPPER('&Toefl');
  6 BEGIN
  7 IF V Graduate = 'Y' AND V Passport = 'Y' AND V_Toefl = 'Y' THEN
  8 DBMS OUTPUT.PUT LINE ('Congratulations '|| V Name || 'You Are Eligible
To Apply For "US" Universities.');
  9 ELSE
    DBMS OUTPUT.PUT LINE('Sorry! '||V Name||' Requirements Do Not
 10
Match. Try Again.');
 11 END IF;
 12 END;
 13 /
Enter value for givename: Sample
Enter value for graduate: Y
Enter value for passport: Y
Enter value for toefl: Y
Congratulations Sample You Are Eligible To Apply For "US" Universities.
PL/SQL procedure successfully completed.
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

```
Enter value for givename: Sample
Enter value for graduate: Y
Enter value for passport: Y
Enter value for toefl: N
Sorry! Sample Requirements Do Not Match. Try Again.
PL/SQL procedure successfully completed.
SQL> /
Enter value for givename: Sample
Enter value for graduate: Y
Enter value for passport: N
Enter value for toefl: Y
Sorry! Sample Requirements Do Not Match. Try Again.
PL/SQL procedure successfully completed.
SOL> cl scr
SOL> DECLARE
  2 V Name VARCHAR2(20) := INITCAP('&GiveName');
  3 V PAN CHAR(1) := UPPER('&PAN');
  4 V DRLicence CHAR(1) := UPPER('&DRLicence');
  5 V VoterCard CHAR(1) := UPPER('&VoterCard');
  6 BEGIN
  7 IF V PAN = 'Y' AND (V DRLicence = 'Y' OR V VoterCard = 'Y') THEN
  8 DBMS OUTPUT.PUT LINE ('Congratulations, '| | V Name | | ' You Are
Eligible For Taking The Bank Loan.');
  9 ELSE
 10 DBMS OUTPUT.PUT LINE('Sorry! '||V Name||' Requirements Do Not
Match. Try Again.');
 11 END IF;
 12 END;
 13 /
Enter value for givename: Sample
Enter value for pan: Y
Enter value for drlicence: Y
Enter value for votercard: Y
Congratulations, Sample You Are Eligible For Taking The Bank Loan.
PL/SQL procedure successfully completed.
SQL> /
Enter value for givename: Sample
Enter value for pan: Y
Enter value for drlicence: N
Enter value for votercard: Y
```

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

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

Congratulations, Sample You Are Eligible For Taking The Bank Loan.

PL/SQL procedure successfully completed.

SQL> /
Enter value for givename: Sample
Enter value for pan: N
Enter value for drlicence: Y
Enter value for votercard: Y
Sorry! Sample Requirements Do Not Match. Try Again.

 $\ensuremath{\text{PL/SQL}}$ 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

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