```
1 V DECLARE
      num1 NUMBER := 10;
      num2 NUMBER := 20;
      num3 NUMBER := 15;
      greatest NUMBER;
6 V BEGIN
      IF num1 > num2 AND num1 > num3 THEN
        greatest := num1;
      ELSIF num2 > num1 AND num2 > num3 THEN
10
        greatest := num2;
11 🗸
      ELSE
12
        greatest := num3;
13
      END IF;
      DBMS_OUTPUT.PUT_LINE('The greatest number is ' || greatest);
14
15
   END;
16
```

Statement processed.
The greatest number is 20

```
1  DECLARE
2  num NUMBER := 10;
3  BEGIN
4  IF MOD(num, 2) = 0 THEN
5  DBMS_OUTPUT.PUT_LINE(num || ' is even');
6  ELSE
7  DBMS_OUTPUT.PUT_LINE(num || ' is odd');
8  END IF;
9  END;
10
```

Statement processed. 10 is even