

Assignment 2

Write Blocks to do the following:

Create a Car table with columns ID, model, and color
Id will just be 1->40
Model will be dodge if %3 is true, else chevy
Color will be red,blue,green,black in that order repeating

Extra Credit

Create a Calendar table that generates each day from Jan 1st 2018 – Dec 31st 2018
Column number(1-365),date,dayoftheweek,notes
If the day is a Wednesday put in notes "Hump day"
**Assume January 1st is Monday and just manually insert the dayoftheweek

Reference block:

```
DECLARE
  x NUMBER := 100;
BEGIN
  FOR i IN 1..10 LOOP
    IF MOD(i,2) = 0 THEN      -- i is even
      INSERT INTO temp VALUES (i, x, 'i is even');
    ELSE
      INSERT INTO temp VALUES (i, x, 'i is odd');
    END IF;
    x := x + 100;
  END LOOP;
  COMMIT;
END;
```