**PL/SQL Programs for different kinds of statements**

1. Write a PL/SQL Program to display the multiplication table of any number from 0 to 12. Use all the available loop structure to generate the same.
2. Write a PL/SQL Program to determine whether a number is an Armstrong number or not.
3. Write a PL/SQL Program to display a list of Armstrong number from 1 to 1000.
4. Write a PL/SQL program to display the location where employee id 20 is working. If the location is “Shillong”, display the message “It is a reminder for tomorrow's meeting.” Else display the message “It is a reminder for today’s meeting.”
5. Write a PL/SQL program to find and display the output for the employee whose last name is ‘Syiem’.

* If his/her job\_id is “manager” then display the message “Hold a meeting with your employees”
* If his/her job\_id is “clerk” then display the message “Kindly meet your manager today”
* If his/her job\_id is “Accountant” then display the message “Kindly prepare your balance sheet by tomorrow”

Try with both if-else and CASE statements for the conditions.