**Logic Building Exercise**

1. Write a program to get following output? Write Dry Run Table.

# # # #

# # # #

# # # #

# # # #

1. Write a program to get following output? Write Dry Run Table.

1 1 1 1

2 2 2 2

3 3 3 3

4 4 4 4

1. Write a program to get following output? Write Dry Run Table.

1 2 3 4

1 2 3 4

1 2 3 4

1 2 3 4

1. Write a program to get following output? Write Dry Run Table.

1

1 2

1 2 3

1 2 3 4

1. Write a program to get following output? Write Dry Run Table.

1

2 2

3 3 3

4 4 4 4

1. Write a program to get following output? Write Dry Run Table.

\*

\* \*

\* \* \*

\* \* \* \*

1. Write a program to get following output? Write Dry Run Table.

\*

\* \* \*

\* \* \* \* \*

\* \* \* \* \* \* \*

1. Write a program to get following output? Write Dry Run Table.

1

2 2

3 3 3

4 4 4 4

1. Write a program to get following output? Write Dry Run Table.

1

1 2

1 2 3

1 2 3 4

1. Write a program to get following output? Write Dry Run Table.

1

1 2 1

1 2 3 2 1

1 2 3 4 3 2 1