3. Draw the following using various drawing tools (maintain the format same but matter can be changed).

To find the largest of three numbers

start

READ A,B,C

Is A>B?

No Yes

stop

Print “A is the largest”

Print “B is the largest”

Print “C is the largest”

Is A>C?

Is B>C?

Yes No No Yes

4. Prepare a word document with table to insert Roll No, Class, Marks in 3 subjects of 10 students. Calculate total marks &average. Also find the highest total marks and also the maximum and minimum marks secured in each subjects.

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sl No** | Roll No | NAME | Class | CO | FIT | C | Total | MIN | MAX | AVERAGE |
| 1 | 101 | Sukeertha | 1BCA | 93 | 95 | 71 |  |  |  |  |
| 2 | 102 | Rithish | 1BCA | 85 | 90 | 78 |  |  | 90 |  |
| 3 | 103 | Prasanna | 1BCA | 67 | 94 | 89 |  |  | 94 |  |
| 4 | 104 | Ithish | 1BCA | 79 | 68 | 84 |  | 68 | 84 |  |
| 5 | 105 | Manjunath | 1BCA | 88 | 82 | 71 |  | 71 | 88 |  |
| 6 | 106 | Akash | 1BCA | 84 | 95 | 74 |  | 84 | 95 |  |
| 7 | 107 | vignesh | 1BCA | 95 | 86 | 98 |  | 86 | 98 |  |
| 8 | 108 | Karthika | 1BCA | 79 | 84 | 84 |  | 79 | 84 |  |
| 9 | 108 | Suketha | 1BCA | 84 | 95 | 90 |  | 84 | 95 |  |
| 10 | 109 | Nagaraja | 1BCA | 91 | 64 | 58 |  | 64 | 91 |  |