****

**NAME: Muhammad Asawir Khan**

**PROGRAM: BSCS**

**SEMESTER: 1st**

**DATE: 28-9-2022**

**DAY: Wednesday**

**LAB #3**

**TASK1:**

* 1 First access the insert ribbon.
* 2 In the second step hover the mouse over table and set columns and rows according to the requirement and then add the table.
* 3 In the third step select the cell you want to merge and in the table tools select merge cell and your cell will be merged.
* 4 In the fourth step select the cell you want to change the colour or you can even change the colour of whole table as well.
* 5 If you want to change the table style then select the table and in the design tool select the table style you want to change with.

|  |  |  |  |
| --- | --- | --- | --- |
| ANNUAL RESULT CARD | | | |
| Name | **Subject** | **Total** | **Obtained** |
| Asawir | English | 100 | 89 |
| Danial | English | 100 | 90 |
| Sami | English | 100 | 89 |

**TASK 2:**

* Hover over the Picture option inside the Insert menu, and then click From File.
* Browse to locate the picture you want to insert.
* Double-click the picture you want to insert.
* Change the wrapping style of a picture. Change the wrapping style of a picture to freely place it on the page and to layer it in front or behind others.
* Select the graphic you want to change.
* Click picture in the Format menu. In the Format Picture dialog box, click the Layout tab.
* Click "In front of text" as the wrapping style and then click OK.

**1** NUML LOGO

Asawir Numl

**TASK 3:**

**Flow chart:**

* From the Insert tab within the Ribbon, select a flowchart shape from the dropdown gallery.
* You can then click and drag it to the size you want on the page to place it.
* Continue to add shapes and lines to complete your flowchart.
* Furthermore you can also change color by clicking on fill in the shapes option or either by right clicking on the shape and the selecting fill in color.

INPUT

PROCESS

PROCESSS

Task 4:

* On the Insert menu, select SmartArt Graphic.
* On the SmartArt tab of the ribbon, in the Insert SmartArt Graphic group, select at the type of graphic you want (List, Process, etc.), and then select a layout.
* Enter your text by doing one of the following: Click [Text] in the Text pane, and then type your text.

**Lab Task # 05:**

* From the Insert tab within the Ribbon, select a flowchart shape from the dropdown gallery.
* You can then click and drag it to the size you want on the page to place it.
* Continue to add shapes and lines to complete your flowchart.
* And make flowchart according to your requirements by entering the values of your own choice in table.

**Task 6:**

* In Word, you can insert mathematical symbols into equations or text by using the equation tools.
* On the Insert tab, in the Symbols group, click the arrow under Equation, and then click Insert New Equation.
* Under Equation Tools, on the Design tab, in the Symbols group, click the More symbols if you don’t find the required done.

**Equation 1:**

*ex***=**

**Equation 2:**

**Task 7:**

* On the Layout tab, click Columns, then click the layout you want.
* To apply columns to only part of your document, with your cursor, select the text that you want to format.
* On the Layout tab, click Columns, then click More Columns.
* Click selected text from the Apply to box.

**Paragraph:**

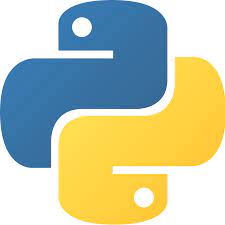
**JavaScript**  often abbreviated to **JS**, is a programming language that is one of the core technologies of the World Wide Web, alongside HTML and CSS. As of 2022, 98% of websites use JavaScript on the client side for webpage behavior, often incorporating third-party libraries. All major web browsers have a dedicated JavaScript engine to execute the code on user’s devices.

JavaScript is a high-level, often just-in-time compiled language that conforms to the ECMAScript standard. It has dynamic typing, prototype-based object-orientation, and first-class functions. It is multi-paradigm, supporting event-driven, functional, and imperative programming styles. It has application programming interfaces (APIs) for working with text, dates, regular

expressions, standard data structures, and the Document Object Model (DOM).

The ECMAScript standard does not include any input/output (I/O), such as networking, storage, or graphics facilities. In practice, the web browser or other runtime system provides JavaScript APIs for I/O.

**Lab Task # 08:**

** asdsadasdasdsadsadsad**