PART 1

1.

a)Code Snippet

b) The current outcome

Contact Me

Email Facebook LinkedIn manikagupta2004@gmail.com Manika Gupta Manika Gupta

C) The table in the output above lacks borders and doesn't appear to be a table. To make the table appear more organised, I've added limits.

d) HTML and CSS code snippet

```
table {
  border: 2px solid black;
}
```

e)Current Output

| Email | Facebook | LinkedIn |
|---------------------------|--------------|--------------|
| manikagupta2004@gmail.com | Manika Gupta | Manika Gupta |

2)

a)Code Snippet

b)Code Outcome ingles in 2013, she was failked by the women's femilis Association as the in



c)Earlier, the image had a low definition. Enhancing the visual appeal of the image using borders, shadows, and margins.

c) HTML and CSS

```
img {
    border: 2px solid white;
    padding: 10px;
    margin: 1;
    box-shadow: 0 0 5px black;
}
```

e)Current Outcome

singles in 2013, she was ranked by the Women's Tennis Association as the Indian



a)Code snippet

```
<0l>
  <h2><u>Python</u></h2>
  Introduction to Python
  Python Data Types
  Program Flow
  Functions, Modules and Packages
  Python Object Oriented Programming-OOPS Concept
  Database Interaction
  Networking, Multithreading etc
   <h2><u>Core Java</h2></u>
    Introduction to Object Oriented Programming through Java
    Basics of Java
    00PS Concepts
    String Handling
    Exception Handling
    Nested Classes
    Multithreading
    Synchronization
    Swing
    Applet
```

b) Current Outcome

3 months Diploma in Python & Core Java from DICS, Delhi, India--

Python

- Introduction to Python
- Python Data Types
- Program Flow
- Functions, Modules and Packages
- Python Object Oriented Programming-OOPS Concept
- Database Interaction
- o Networking, Multithreading etc

Core Java

- 1. Introduction to Object Oriented Programming through Java
- 2. Basics of Java
- 3. OOPS Concepts
- 4. String Handling
- 5. Exception Handling
- 6. Nested Classes
- 7. Multithreading
- 8. Synchronization
- 9. Swing
- 10. Applet
- c) To make the list appealing, some styling was needed. The border and box tags have been added. added the box's colour as well.

d)HTML and CSS

```
li {
   padding: 15px;
   border: 1px solid #ccc;
   margin-bottom: 15px;
   background-color:grey;
   border-radius: 10px;
}
```

e)

Intro to Computer Science Intro to Web Design & Development Practical DataScience Experimental Robotics Completed: High School March 2022 Stream-Science Stream-Science Stream-Science Introduction to Python Introduction to Python

- 4)
- a) Code Snippet

```
<title>Manika Gupta</title>
```

b)Current Outcome

MANIKA GUPTA

c)Website's title is the first thing a visitor sees, so I chose to make it more colourful.

d)HTML and CSS

```
h1 {
     color: rgb(244, 164, 4);
}
```

e)Current Outcome

MANIKA GUPTA

a)Code Snippet

A first year University Student of Bachelor of Applied Computer Science at Dalhousie University.

Passionate on learning, hands on experience to imply the skills learnt through educational knowledge and to improvise the skills into e Young and matured looking to deploy skills and personal attributes that will support the transition from education to full-time employ.

I completed my schooling from The Srijan School, New Delhi under the CBSE Board.

I passed my class 10 exam in the year 2020 scoring overall 89.9%.

I chose the Science stream with Mathematics, Physics, Chemistry, Computer Science and English as my subjects for High School and passe As a student, I have maintained good overall academic scores throughout my schooling with balanced co-curricular and extra-curricular I have successfully completed the Class 12 CBSE Board exam in the year 2022 scoring an overall 91%. Alongside academics, I was natural I participated in Robotics Program in my middle school and represented my school at various inter school Robotics competitions. I have I have been playing the sport of lawn tennis since the age of 6 and has been the part of my school team throughout . I have participa These pursuits have consistently helped me to be impactful as well as allowed ample personal growth opportunities for me.

b) Current Outcome

About Me

A first year University Student of Bachelor of Applied Computer Science at Dalhousie University. Passionate on learning hands on experience to imply the skills learnt through educational knowledge and to improvise the skills into expertise goals. Young and matured looking to deploy skills and personal attributes that will support the transition from education to full-time employment. I completed my schooling from The Srijan School, New Delhi under the CBSE Board. I passed my class 10 exam in the year 2020 scoring overall 89.9%. I chose the Science stream with Mathematics, Physics, Chemistry, Computer Science and English as my subjects for High School and passed meritoriously. As a student, I have maintained good overall academic scores throughout my schooling with balanced co-curricular and extra-curricular involvements. I have successfully completed the Class 12 CBSE Board exam in the year 2022 scoring an overall 91%. Alongside academics, I was naturally inclined towards computing and I have actively pursued this interest. I participated in Robotics Program in my middle school and represented my school at various inter school Robotics competitions. I have also taken part in various sports activities specially Lawn Tennis . I have been playing the sport of lawn tennis since the age of 6 and has been the part of my school team throughout . I have participated in many inter-school tournaments and have brought laurels to my school . These pursuits have consistently helped me to be impactful as well as allowed ample personal growth opportunities for me.

c)The paragraph appears repetitive and monotonous To give the paragraph and margin space, I utilised the margin and padding tags.

d)HTML and CSS

```
p,h3,h4 {
    padding-left: 1%;
    color: black;
}
```

e)Current Outcome

About Me

A first year University Student of Bachelor of Applied Computer Science at Dalhousie University. Passionate on learning,hands on experience to imply the skills learnt skills into expertise goals. Young and matured looking to deploy skills and personal attributes that will support the transition from education to full-time employment. I New Delhi under the CBSE Board. I passed my class 10 exam in the year 2020 scoring overall 89.9%. I chose the Science stream with Mathematics, Physics, Chemistr High School and passed meritoriously. As a student, I have maintained good overall academic scores throughout my schooling with balanced co-curricular and extra-cu completed the Class 12 CBSE Board exam in the year 2022 scoring an overall 91%. Alongside academics, I was naturally inclined towards computing and I have active Program in my middle school and represented my school at various inter school Robotics competitions. I have also taken part in various sports activities specially Law tennis since the age of 6 and has been the part of my school team throughout . I have participated in many inter-school tournaments and have brought laurels to my school be impactful as well as allowed ample personal growth opportunities for me.