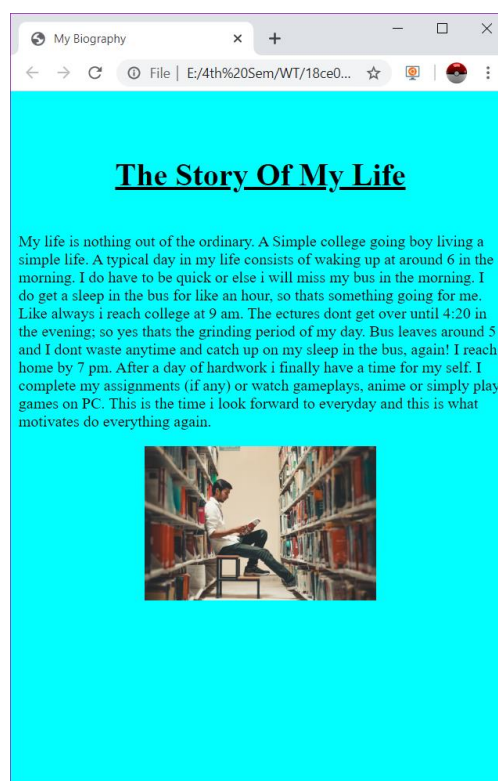
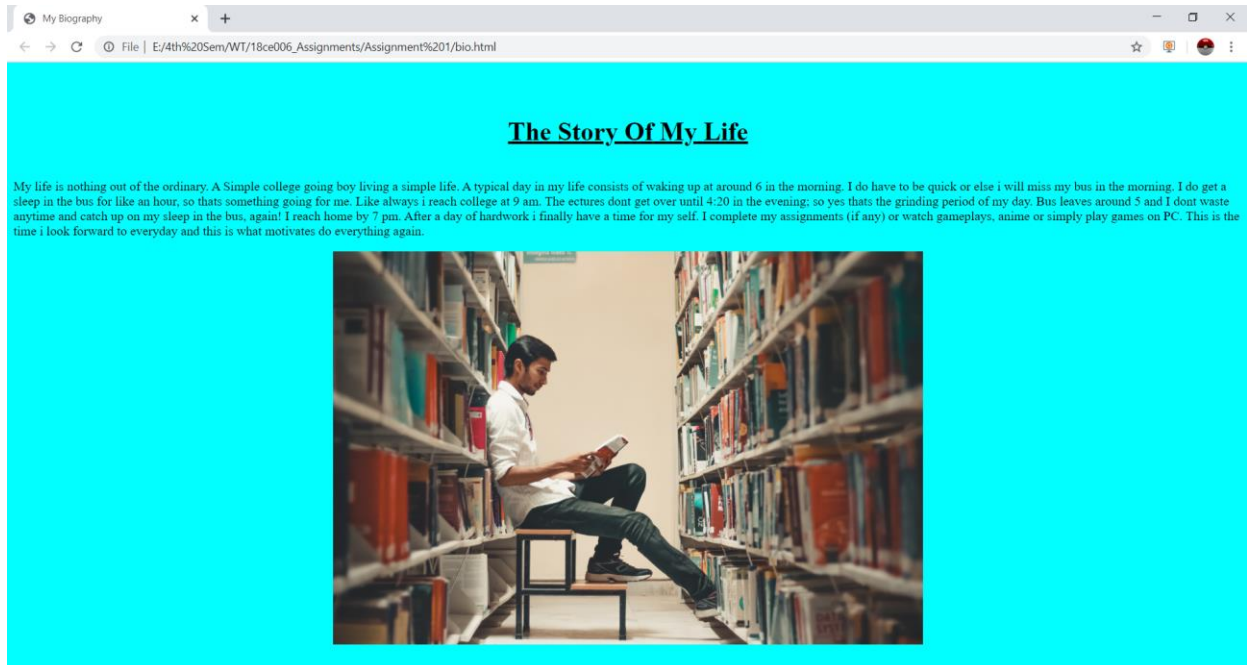


**NOTE:** The following outputs have been procured using **Google Chrome**.

## ASSIGNMENT:1



## ASSIGNMENT:2

Web Page with Css

File | E:/4th%20Sem/WT/18ce006\_Assignments/Assignment%202/table.html

# MICROMOLECULES

Carbohydrates, nucleic acids, and proteins are often found as long polymers in nature. Because of their polymeric nature and their large (sometimes huge!) size, they are classified as macromolecules, big (macro-) molecules made through the joining of smaller subunits. Lipids are not usually polymers and are smaller than the other three, so they are not considered macromolecules by some sources. However, many other sources use the term "macromolecule" more loosely, as a general name for the four types of large biological molecules. This is just a naming difference, so don't get too hung up on it. Just remember that lipids are one of the four main types of large biological molecules, but that they don't generally form polymers.

Macromolecule	Monomer	Polymer	Linkage Bond
Carbohydrates	Monosaccharide	Polysaccharide	Glycosidic Linkage
Proteins	Amino Acid	Polypeptide	Peptide bond
Nucleic Acids	Nucleotides	DNA and RNA	Sugar Phosphate phosphodiester bonds
Lipid	---	Triglycerides	Ester bonds

Web Page with Css

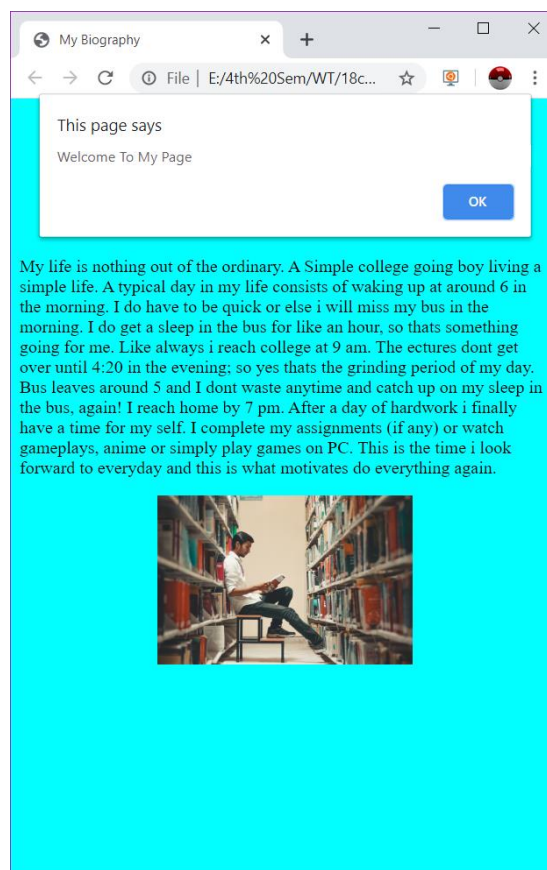
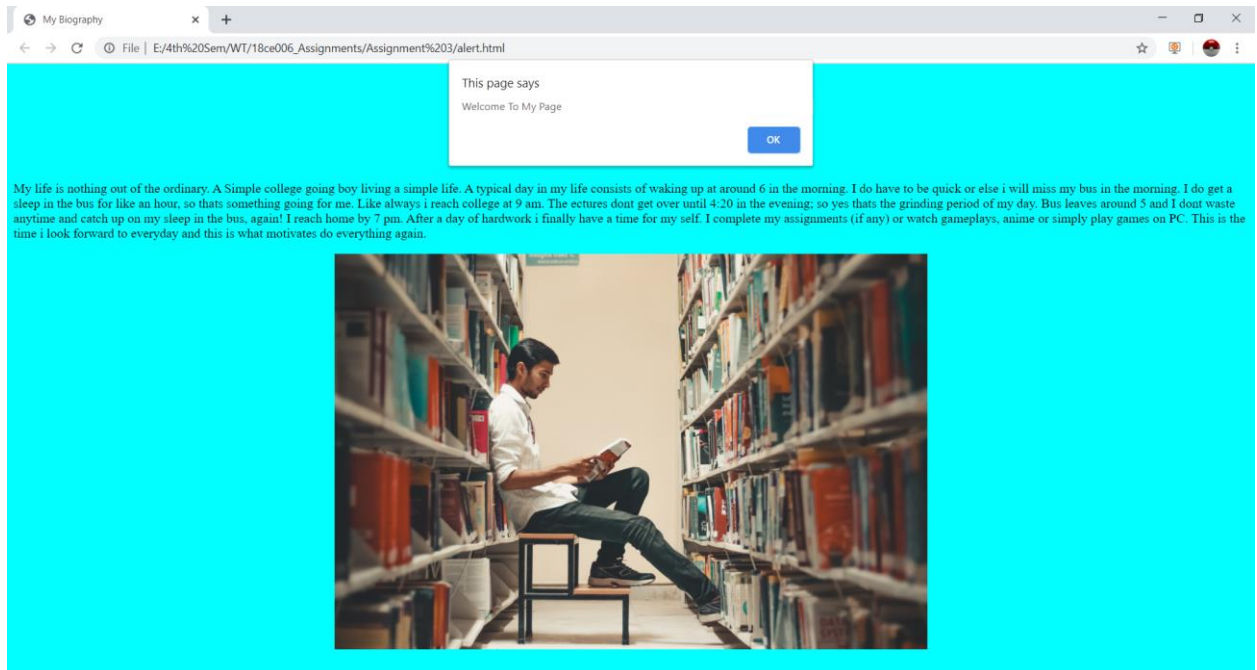
File | E:/4th%20Sem/WT/18ce006\_Assignments/Assignment%202/table.html

# MICROMOLECULES

Carbohydrates, nucleic acids, and proteins are often found as long polymers in nature. Because of their polymeric nature and their large (sometimes huge!) size, they are classified as macromolecules, big (macro-) molecules made through the joining of smaller subunits. Lipids are not usually polymers and are smaller than the other three, so they are not considered macromolecules by some sources. However, many other sources use the term "macromolecule" more loosely, as a general name for the four types of large biological molecules. This is just a naming difference, so don't get too hung up on it. Just remember that lipids are one of the four main types of large biological molecules, but that they don't generally form polymers.

Macromolecule	Monomer	Polymer	Linkage Bond
Carbohydrates	Monosaccharide	Polysaccharide	Glycosidic Linkage
Proteins	Amino Acid	Polypeptide	Peptide bond
Nucleic Acids	Nucleotides	DNA and RNA	Sugar Phosphate phosphodiester bonds
Lipid	---	Triglycerides	Ester bonds

## ASSIGNMENT:3





## ASSIGNMENT:4

Student Feedback Form

Student Name:

Student ID:

Gender:  
Male ☐ Female ☐ Others: ☐

Select Subject:

Select Faculty:

Why did you chose this course?

Level of knowledge at start of course:

Level of knowledge at end of course:

Level of communication:

Would you recommend this course to other students?

Any Comments:

Submit

Student Feedback Form

Student Name:

Student ID:

Gender:  
Male ☐ Female ☐ Others: ☐

Select Subject:

Select Faculty:

Why did you chose this course?

Level of knowledge at start of course:

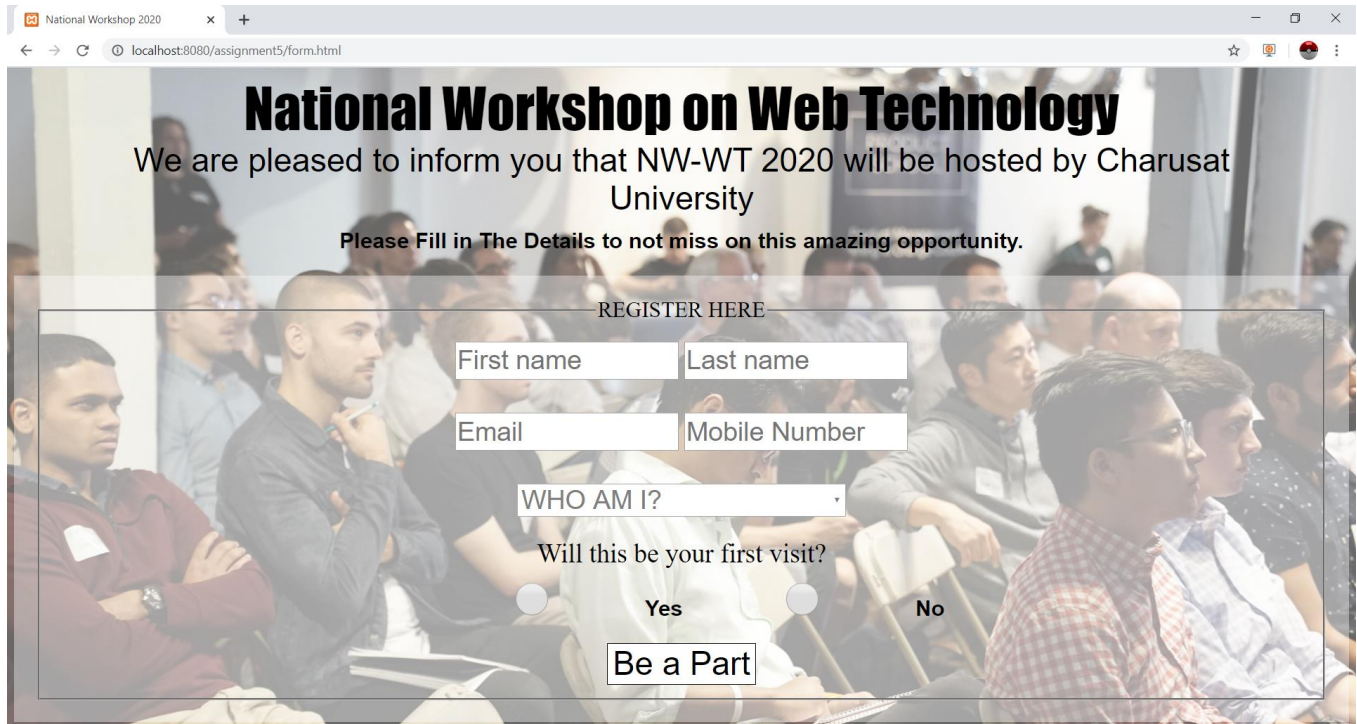
Level of knowledge at end of course:

Level of communication:

Would you recommend this course to other students?

Any Comments:

## ASSIGNMENT:5



**National Workshop on Web Technology**

We are pleased to inform you that NW-WT 2020 will be hosted by Charusat University

Please Fill in The Details to not miss on this amazing opportunity.

REGISTER HERE

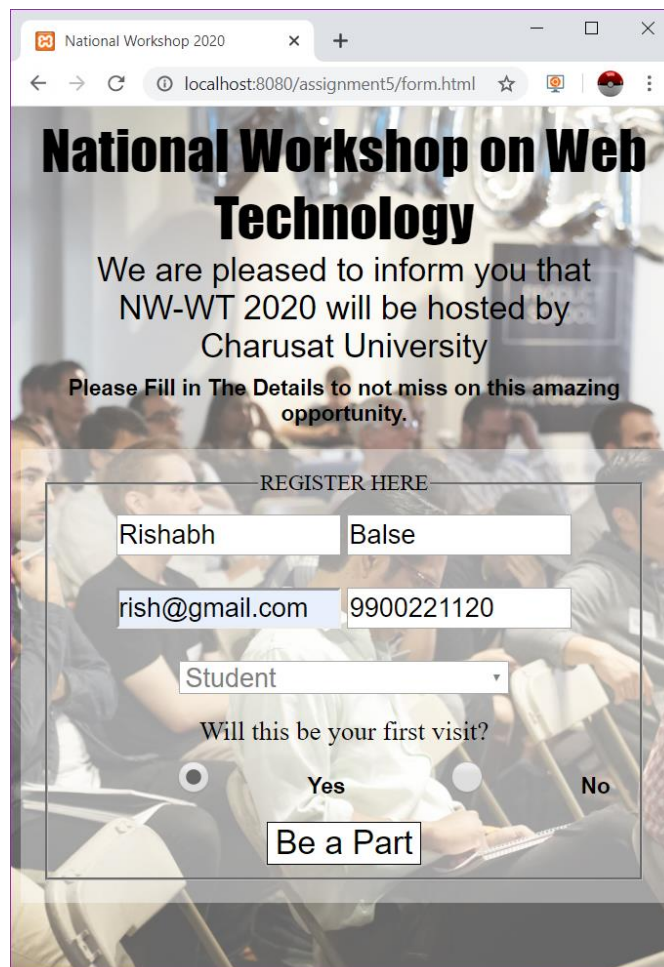
First name  Last name

Email  Mobile Number

WHO AM I?

Will this be your first visit?

☐ Yes ☐ No



**National Workshop on Web Technology**

We are pleased to inform you that NW-WT 2020 will be hosted by Charusat University

Please Fill in The Details to not miss on this amazing opportunity.

REGISTER HERE

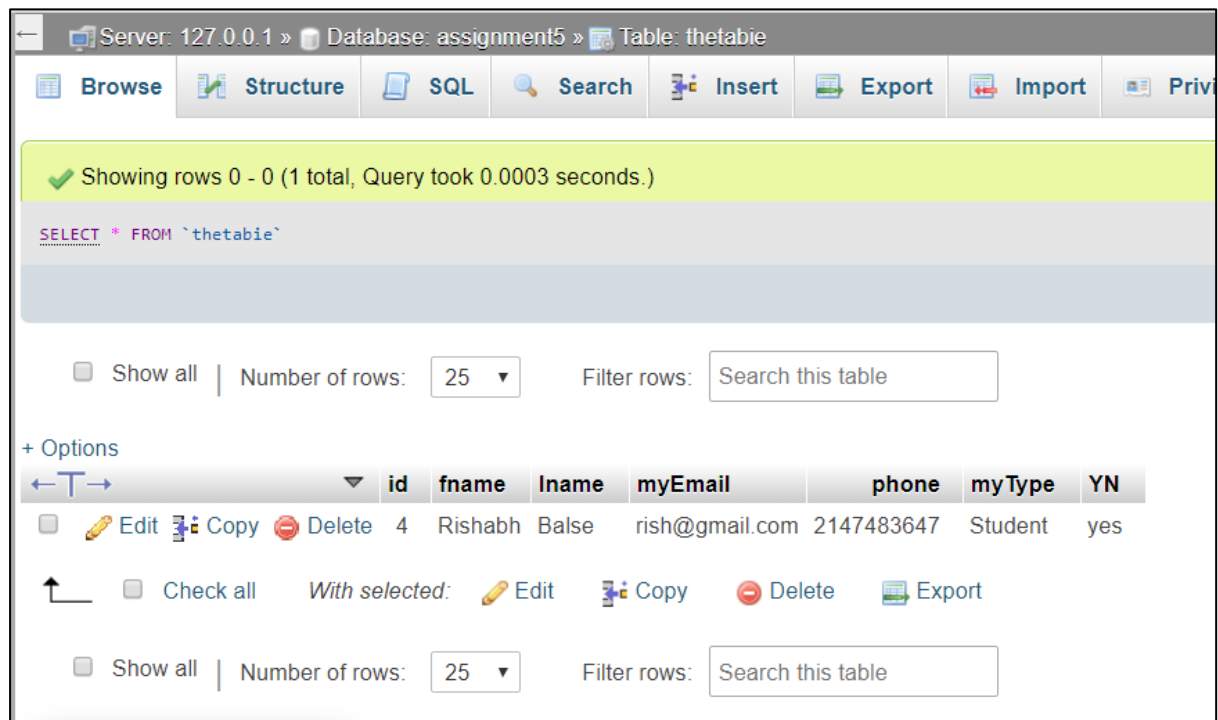
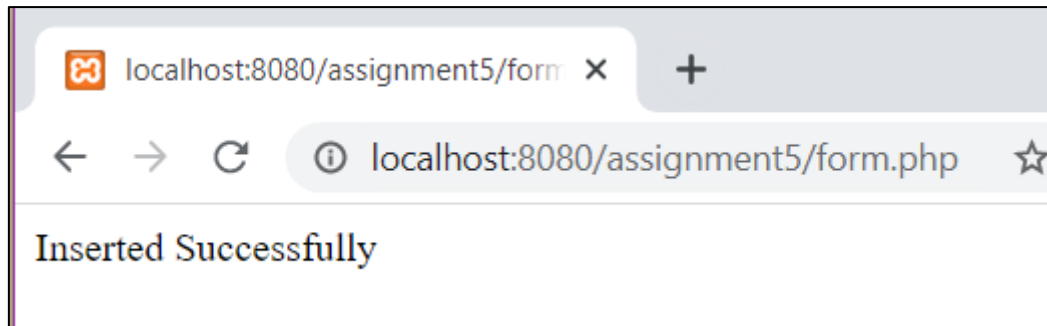
Rishabh  Balse

rish@gmail.com  9900221120

Student

Will this be your first visit?

☒ Yes ☐ No



## ASSIGNMENT:6

