***Name Abdul Sami***

***CMS-ID: 193-21-0003***

***BS(AI)-V-B***

***Assignment 02***

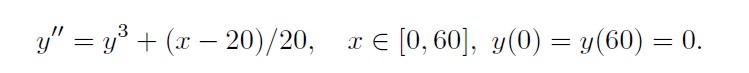
***Differential Equations***

**Fall 2023*Class: BS-IV(CS) Sec B, C,D,E***

***Course Supervisor: Adnan Rauf***

***Solve the following boundary value problem in Google Collaboratory And submit a pdf of your jupyter notebook with plot of the solution***

# Use solve\_bvp



***Solution should look like the following graph***

A graph with a line

Description automatically generated

***THIS IS A LINK FOR THE TASK WAS ASSIGN TO US***

[***colab link for assignment***](https://colab.research.google.com/drive/13z4uo7RmZFqjJ6vWVv9UILnL93kvB9oe?usp=drive_link)

Page **1** of **1**