

Studio 3 & 4 tasks

Name and Student Id: Vinaya Datta Kavuluri

Self-Evaluation {To be highlighted by Student only}:

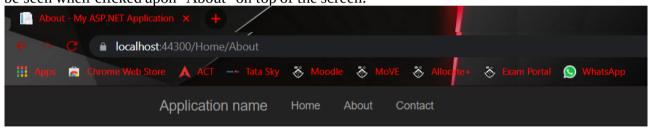
	*** 1 1 5	_	C 11		****
Need Help	Work in Progress	Pass	Credit	Distinction	High Distinction

TASK 3.1 (PASS AND CREDIT LEVEL):

Introduction to C#:

Screenshot:

As evident from the screenshot below, the web application is running as intended. This output can be seen when clicked upon 'About' on top of the screen.



About.

Hello World!

Use this area to provide additional information.

© 2021 - My ASP.NET Application

Link to code repository:

https://github.com/KVD1302/weekly_activities_5032/tree/main/Week%203

TASK 3.2 (DISTINCTION AND HIGH DISTINCTION LEVEL):

Git details for Versioning:

Username: KVD1302

Week – 3 Repo: https://github.com/KVD1302/weekly_activities_5032/tree/main/Week%203 Project Repo: https://github.com/KVD1302/auction_project_5032 (Collaborator access given)

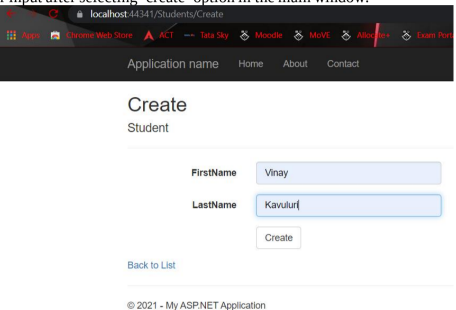


TASK 4.1 (PASS AND CREDIT LEVEL):

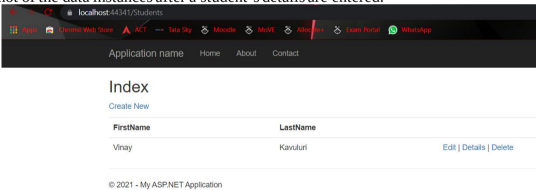
Model First Development of ASP.NET MVC Web Application using Visual Studio Scaffolding:

Screenshots of a running ASP.NET MVC Web Application:

Through this application, the user can create student instances. From the screenshot below we can see it asking for input after selecting 'create' option in the main window.

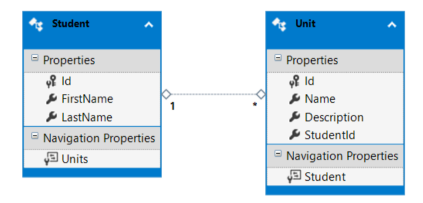


Screenshot of the data instances after a student's details are entered.



Database schema: A database schema as seen in the below figure is designed by creating two entities (Student and Unit) and defining attributes and relationship between them.





Link for Git Repo: https://github.com/KVD1302/weekly_activities_5032/tree/main/Week%204