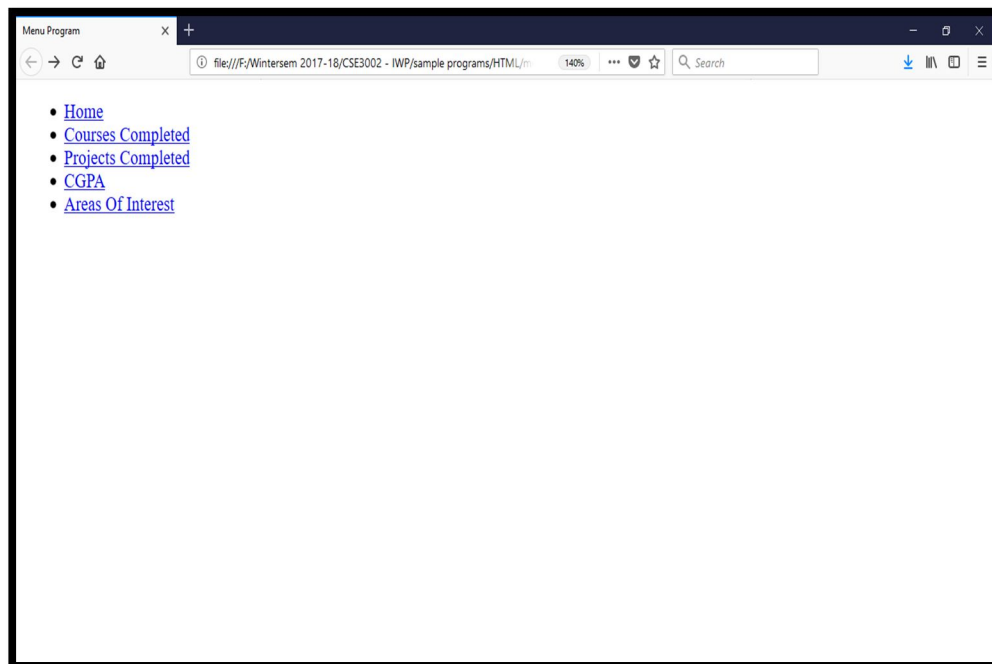


Exercise 1.

Create the following list with each option in the list having a hyperlink to another page having the contents



A click on home should take us to the home page that gives a brief introduction about the author of the page. Likewise all the elements in the list should be linked to their concerned webpages.

Exercise 2:

Create and display the following tables in the specified format with sample values

Name of train	Place	Destination	Train No.	Time	
				Arrival	Departure

Color (White)		
RED	GREEN	BLACK

Weather	DELHI	MUMBAI
	40	35

Exercise 3

Display the students Educational Details using the format given below

Educational Details		
Applied Degree		
Educational Qualification		
Branch / Group Studied		
School Name		
Medium of study		
Board / University		
Register No/ Roll No		
Class obtained		
Year Of Passing/ Passed		
Month Of Passing/ Passed		
School / College Address		
Area Name		
City/ District Name		
State Name		
Pincode / Zipcode		
Phone Number[Land Line]		
Break in Study		
Reason		

Exercise 3

Write HTML Code to create the following form

Student Profile for VIT

Username

Password

Select Country

☐ Database Systems

☐ Software Engineering

Select Gender

☐ Male

☐ Female

Submit Feedback

Exercise 4

Align the form created in Exercise 3 using tables as given below

Student Profile for VIT

Username	username
Password	password
Select Country	US
<input type="checkbox"/> Database Systems <input type="checkbox"/> Software Engineering	
Select Gender <input type="radio"/> Male <input type="radio"/> Female	
Submit Feedback <div></div>	
Submit	Reset

Exercise 5 – Using Iframes and display all the pages in the same webpage using the concepts given in Exercise 1. If the user clicks on Projects completed link then the projects completed webpage should be shown in the same page using iframe. The same concept should be applied for all the other links

Menu Program

- [Home](#)
- [Courses Completed](#)
- [Projects Completed](#)
- [CGPA](#)
- [Areas Of Interest](#)

I have completed the following courses

- Databases
- Software Engineering
- Internet Web Programming