Faculty of Computer Applications & Information Technology iMScIT Programme MID TERM EXAM – 2024

Subject Name: Web Programming using Java

Semester: VII
Total Marks: 50

Date: 28/08/2024

SET-1

Design a Java Website for Car Showroom which has the following webpages.

- I. Design a website landing(index) page which contains links for-
 - Add New Car
 - Display Car Pages.
- II. Design a page for adding a new car record.
- III. All records should be saved into the database.
- IV. Create a page which displays all the cars.
- V. Create navigation links between all the pages.

Faculty of Computer Applications & Information Technology iMScIT Programme MID TERM EXAM – 2024

Subject Name: Web Programming using Java Semester: VII

Date: 28/08/2024 Total Marks: 50

SET-2

Design a Java Website for Car Showroom which has the following webpages.

- I. Design a website landing(index) page which contains links for-
 - Display Car Page.
 - Delete Car Page.
- II. Insert car record directly from mysql terminal.
- III. Create a page which displays all the cars.
- IV. Create a page for deleting records from the database.
- V. Create navigation links between all the pages.

Faculty of Computer Applications & Information Technology iMScIT Programme MID TERM EXAM – 2024

Subject Name: Web Programming using Java Semester: VII

Date: 28/08/2024 Total Marks: 50

SET-3

Design a Java Website for Book Library which has the following webpages.

- I. Design a website landing(index) page which contains links for-
 - Add New Book
 - Display Book.
- II. Design a page adding a new book record.
- III. All records should be saved into the database.
- IV. Create a page which displays all the books.
- V. Create navigation links between all the pages.

Faculty of Computer Applications & Information Technology iMScIT Programme MID TERM EXAM – 2024

Subject Name: Web Programming using Java Semester: VII

Date: 28/08/2024 Total Marks: 50

SET-4

Design a Java Website for Book Library which has the following webpages.

- I. Design a website landing(index) page which contains links for-
 - Display Book Page.
 - Edit Book Page.
- II. Insert Book record directly from mysql terminal.
- III. Create a page which displays all the books..
- IV. Create a page for editing the book
- V. Create navigation links between all the pages.

Faculty of Computer Applications & Information Technology iMScIT Programme MID TERM EXAM – 2024

Subject Name: Web Programming using Java Semester: VII

Date: 28/08/2024 Total Marks: 50

SET-5

Design a Java Website for Mobile Showroom which has the following webpages.

- I. Design a website landing(index) page which contains links for-
 - Add New Mobile.
 - Display Mobile Pages.
- II. Design a page adding a new Mobile record.
- III. All records should be saved into the database.
- IV. Create a page which displays all the mobile.
- V. Create navigation links between all the pages.

Faculty of Computer Applications & Information Technology iMScIT Programme MID TERM EXAM – 2024

Subject Name: Web Programming using Java Semester: VII

Date: 28/08/2024 Total Marks: 50

SET-6

Design a Java Website for Mobile Showroom which has the following webpages.

- I. Design a website landing(index) page which contains links for-
 - Display Mobile Page.
 - Delete Mobile Page.
- II. Insert car record directly from mysql terminal.
- III. Create a page which displays all the cars.
- IV. Create a page for deleting records from the database.
- V. Create navigation links between all the pages.

Faculty of Computer Applications & Information Technology iMScIT Programme MID TERM EXAM – 2024

Subject Name: Web Programming using Java Semester: VII

Date: 28/08/2024 Total Marks: 50

SET-7

Design a Java Website for Book Library which has the following webpages.

- I. Design a website landing(index) page which contains links for-
 - Display Book.
 - Edit Book.
- II. Insert book record directly from mysql terminal.
- III. Create a page which displays all the books..
- IV. Create a page for editing the book.
- V. Create navigation links between all the pages.

Faculty of Computer Applications & Information Technology iMScIT Programme MID TERM EXAM – 2024

Subject Name: Web Programming using Java Semester: VII

Date: 28/08/2024 Total Marks: 50

SET-8

Design a Java Website for Book Library which has the following webpages.

- I. Design a website landing(index) page which contains links for-
 - Display Book Page.
 - Delete Book Page.
- II. Insert car record directly from mysql terminal.
- III. Create a page which displays all the cars.
- IV. Create a page for deleting records from the database.
- V. Create navigation links between all the pages.