

## **1st Sit Coursework 3 Question Paper:**

# **Spring Semester 2022**

Module Code: CC4057NI

Module Title: Introduction to Information Systems

Module Leader: Hrishav Tandukar (Islington College)

Coursework Type: Individual

**Coursework Weight:** This coursework accounts for **40%** of the overall module grades.

Submission Date: Week 15

Coursework given out: Week 11

**Submission** Submit the following to the Islington College's RTE department

**Instructions:** before the due date:

• A report (document) in .pdf format in the Google

Classroom or through any medium which the RTE

department specifies.

Warning: London Metropolitan University and Islington College takes

plagiarism very seriously. Offenders will be dealt with

sternly.

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#### **PLAGIARISM**

You are reminded that there exist regulations concerning plagiarism. Extracts from these regulations are printed overleaf. Please sign below to say that you have read and understand these extracts:

#### Extracts from University Regulations on Cheating, Plagiarism and Collusion

Section 2.3: "The following broad types of offence can be identified and are provided as indicative examples ....

- (i) Cheating: including taking unauthorised material into an examination; consulting unauthorised material outside the examination hall during the examination; obtaining an unseen examination paper in advance of the examination; copying from another examinee; using an unauthorised calculator during the examination or storing unauthorised material in the memory of a programmable calculator which is taken into the examination; copying coursework.
- (ii) Falsifying data in experimental results.
- (iii) Personation, where a substitute takes an examination or test on behalf of the candidate.

  Both candidate and substitute may be guilty of an offence under these Regulations.
- (iv) Bribery or attempted bribery of a person thought to have some influence on the candidate's assessment.
- (v) Collusion to present joint work as the work solely of one individual.
- (vi) Plagiarism, where the work or ideas of another are presented as the candidate's own.
- (vii) Other conduct calculated to secure an advantage on assessment.
- (viii) Assisting in any of the above.

## Some notes on what this means for students:

- 1. Copying another student's work is an offence, whether from a copy on paper or from a computer file, and in whatever form the intellectual property being copied takes, including text, mathematical notation, and computer programs.
- 2. Taking extracts from published sources without attribution is an offence. To quote ideas, sometimes using extracts, is generally to be encouraged. Quoting ideas is achieved by stating an author's argument and attributing it, perhaps by quoting, immediately in the text, his or her name and year of publication, e.g. "e = mc² (Einstein 1905)". A reference section at the end of your work should then list all such references in alphabetical order of authors' surnames. (There are variations on this referencing system which your tutors may prefer you to use.) If you wish to quote a paragraph or so from published work then indent the quotation on both left and right margins, using an italic font where practicable, and introduce the quotation with an attribution.

For this coursework, the students are required to design and develop an e-commerce website for a store that sells various mobiles. Through the coursework, students should be able to demonstrate their:

- 1. Understanding of the basic Internet technologies and the impacts that the Internet has made in their daily lives.
- 2. Competency in designing a website with appropriate tools and technologies.
- 3. Capabilities of applying scripting languages to web pages.
- 4. Understand the structure of the web site and simple navigation principles.
- 5. Awareness of website design considerations: e.g. usability and accessibility.

## The guidelines for the **Website** are given below:

- Students are required to create an e-commerce website for a store which sells
  various mobiles with at least 5 web pages, including a specific blog page for
  demonstrating how technology has affected them in their daily life. The website
  also needs to include a research section where the students need to look into at
  least 5 different web pages as reference for their website and compare their
  website with them. (Hint: look into peculiar web components that their website
  possesses than others).
  - Research section should display and contrast the components used by the student on their website against the website that is investigated for research purposes.
- Website needs to be consistent with a proper navigation bar; allowing the user to fully navigate to all the sections of the webpage.
- Technologies to be used: HTML5, CSS3 and JavaScript.
- There also needs to be proper use of html tags such as title, meta, img, table, div, form and should implement proper tag nesting.
  - There needs to be proper usage of attributes and comments.
  - All the code should also be properly formatted and structured well.
- Internal, inline and external CSS should be used.
  - o Proper justification for the usage of different CSS.
  - Comments should be present before all the major CSS element targets.
- JavaScript should be used to dynamically change the content of the website and do other tasks such as form validation.
- The HTML, CSS, JavaScript, and image files need to be properly site structured with proper naming convention.
  - Storage of files should be in proper folder structure.
- Comments should be included in every file.
  - Functions in JavaScript and logical division/separation in HTML documents must be well-explained with comments.

- Code should be well-structured.
  - o Presence of all the elements of a basic HTML document.

The guidelines for the **Documentation** part are given below:

- Components to be included are: cover page, table of contents, figures and tables, footer.
- The report must have an **Introduction** section introducing the different aspects of the project. The goals and objectives of the project should be included as well.
- The report should present the design, specifications and implementation of the website. The wireframes and screen-shots of the website should also be included.
- The report must have a **Testing** section; with suitable testing type and test cases. (minimum 5 test cases required)
- The report must also include a **Conclusion** section where they need to reflect on the work done.

**NOTE:** The technicality of the website will be judged during the demo/VIVA of the website and marked accordingly. If the student is not able to justify his/her coursework, then the coursework will be subject to further inquiry.

#### **Marking Breakdown for Coursework** Criteria **Total Marks** 01. Introduction 10 5 02. Wireframes 03. **Development 3.1 HTML** Should include tags such as table, div, meta, image, form, etc. 5 Should use attributes, comments, well-structured code 5 **3.2 CSS** Should use internal CSS 3 3 Should use inline CSS 3 Should use external CSS 1 Should use comments 3.3 JavaScript Should show creativity and use comments 2 3 Should use at least 1 function Should use a least 1 pop up feature 2 Should dynamically change the content in the site 3 Content/Design of website Should show the impact of technology in blog section 4 4 Should include Products Page 4 Overall design Should have at least 1 working form 3 5 Research section 05. **Testing** 5 5 06. Conclusion 5 07. **Report Structure and Formatting** 20 08. Viva 100 Total: