

Quiz 03

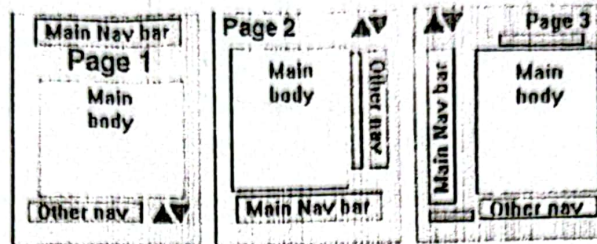
| | |
|------------------------|--|
| Course Code: SE-1001 | Course: Introduction to Software Engineering |
| Instructor: Iqra Fahad | Section: BSE - 2A |
| Semester: Spring 2024 | Total Points: 10 |
| Student Roll #: | Name: |

Roll #: _____ Name: SOLUTION

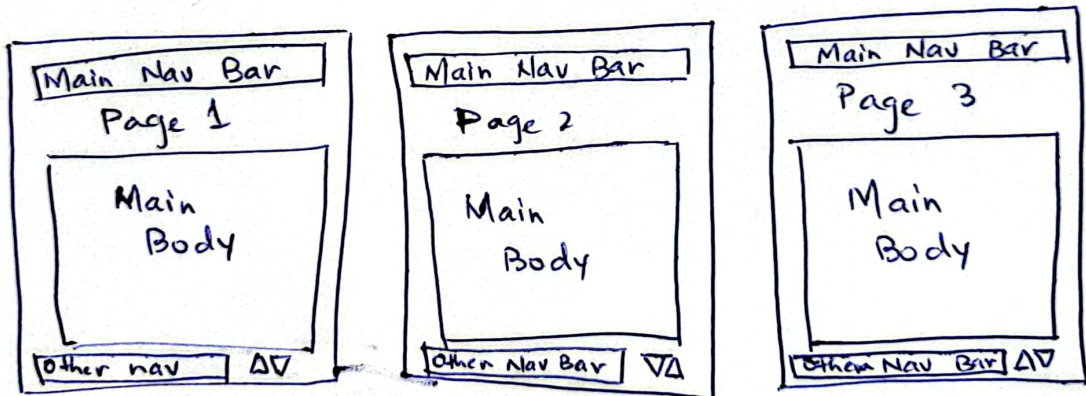
Question 01

[7]

Look at the given image and identify the problem with the structure of three screens of the same mobile application. Also Draw a rough sketch showing the solution of the problem.



The problem with three screens is common. Being screens of a same application, these screens lack consistency. Having same structure can solve the issue.



Question 02

[3]

What is Fitt's Law? How is it linked to UI design?

According to Fitt's Law, the time required to move to a target is a function of the distance to the target and size of the target.

It can be used in UI design to improve usability of interfaces by making frequently used targets bigger and prominent, and placing them close to starting position of user's input device.