Assignment-3

Course outcome (CO) & Bloom’s taxonomy level (BTL)

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| Set-A | | | | |
| S.no | Question | Marks | Cos | BT Level |
| 1 | Contrast on best User interface for mobile. Justify your answer with example. | 5marks | Co4 | Level 6 |
| 2 | Illustrate various platforms of mobile web applications along with suitable examples. | 5marks | Co1 | Level 2 |
| 3 | List any five used tools for creation of mobile interface design. | 5marks | Co4 | Level 1 |
| 4 | Demonstrate the various steps used to debug an iOS Apps. | 5marks | Co5 | Level 3 |
| 5 | Describe the mobile user interface design. Explain the various types of mobile user interface design with suitable examples. | 5marks | Co4 | Level 2 |

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| Set-B | | | | |
| S.no | Question | Marks | Cos | BT Level |
| 1 | Write a short note ona. ios story board.b. accelerometer in windows phone 7c. Distributions of Windows Phone 7 Appd. Notifications in Windows Phone 7 App. | 5marks | Co2 | Level 5 |
| 2 | Contrast on best User interface for mobile. Justify your answer with example. | 5marks | Co4 | Level 6 |
| 3 | Differentiate Between a Mobile Website and an App (Application). | 5marks | Co4 | Level 4 |
| 4 | Illustrate the view hierarchy of user interface layout. | 5marks | Co4 | Level 5 |
| 5 | Demonstrate view hierarchy with layout parameters associated with each view. | 5marks | Co4 | Level 2 |

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| Set-C | | | | |
| S.no | Question | Marks | Cos | BT Level |
| 1 | Demonstrate view hierarchy with layout parameters associated with each view. | 5marks | Co4 | Level 3 |
| 2 | Illustrate the importance of user interface design in mobile applications? What are the 4 types of user interfaces? | 5marks | Co4 | Level 2 |
| 3 | Explain best practice of Android Application Development. Also, explain the uses of HTML5 in Android. | 5marks | Co3 | Level 2 |
| 4 | Identify the important tools required for iOS-based applications. Also list the limitation of iOS applications. | 5marks | Co5 | Level 2 |
| 5 | Demonstrate the various steps used to debug iOS application. | 5marks | Co4 | Level 3 |