Q5:- Explore about Segue and create a short note on its use.

Sol: Segues are visual connectors between view controllers in your storyboards, shown as lines between the two controllers. They allow you to present one view controller from another. A segue defines a transition between two view controllers in your app’s storyboard file. The starting point of a segue is the button, table row, or gesture recognizer that initiates the segue. The end point of a segue is the view controller you want to display. A segue always presents a new view controller, but you can also use an unwind segue to dismiss a view controller.

Q6:- Explore diff between Xib's And ViewController and create a short note on its difference.

Sol:

---StoryBoard--

We use StoryBordID and register Its Class Name in Identity Inspector

1-In Storyboard we can also use XIB if we need it in Storyboard.

2-Storyboard contains all the controllers, like tool bar, view controller, ant tab bar.

3-Storyboard is good for seeing how the controllers connect to each other.

---XIB----

we used to register our XIB through NIB.

1-In XIB there is no flow of control and transition between the view and controller.

2-In XIB modularity is done in a very nice way.

3-It contains item like buttons, text fields, labels.

4-In XIB it gives you more flexibility, and simplicity in terms of code.