- 1. Technology Module and Date Module Pavithra
- Switch with two cases is required. If possible can you replace with if-else
- Generics is required for call back?
- Put appropriate name for method action. Don't put addBtnAction, people don't know that this belongs to which action
- You can replace with nested if into optional binding with where clause
- addDateAction should be a normal method not an IBAction
- Some where you written one variable called "X"
- Get the managedObjectContext From CoreDataStack Class
- 2. Candidate Module Pratibha
- You should not declare a custom protocol in ViewController. Put in separate protocol file
- I didn't find data access layer any where in your module(Refer Other Modules)
- What is the need of EhcandidateBasicInfo class
- Remove all un executed lines
- 3. Technical Feedback Module Tharani
- Only one return statement should be there in a method
- Think about Switch in FeedbackViewController
- You can create separate method for round one retrieval
- Change the variable name "label" into appropriate name
- fetchManagerFeedback method in DAL(Data access layer). Is this required? If so, why ManagerFeedback name came into the place.
- Try to align code in DAL insertion and remove the candidate entity creation in insertion method
- Put MARK on variables and constant and datasource and delegate methods as well
- 4. Manager Feedback Module Vipin
- Try to avoid a duplicate code in SkillSet Entity creation
- You can create separate method for round one retrieval
- Change the variable name "lbl" into appropriate name
- Remove the commented line of codes
- Try to align code in DAL insertion and remove the candidate entity creation in insertion method
- Fetching Candidate from persistent storage is not required. You get it with help of relationship names
- 5. Hr Feedback Module Ajay
- Get the managedObjectContext From CoreDataStack Class(Refer Vipin Module)
- Try to bind all the values through Bindings
- If you follow the binding you can eliminate more no of lines(Refer Vipin Module)
- Don't use Appdelegate to get managedobjectcontext