IDEA		FEATURES		VIEW	VIEW					CONTROLLERS		
What key problem does your app solve? How does your app solve that problem?  Problem: Wanting to let people into your life even if			What key features are required for your minimum viable product? Keep it simple. What features may be interesting for future versions?  Take pictures Authentication Posting photos Follow users Create profile View own profiles and other user's profiles View user's pictures Comment on pictures Delete items		How will the user get to each Revisit this regularly. Simplify What UIKit elements will you	What views do you need to create to meet each feature in your app? How will the user get to each view? Revisit this regularly. Simplify each time. Focus on the user. What UIKit elements will you use to create each view?  Draw each view and map out how the user will get to each of them.		What data do you need? Where will you get that data? Will your data be stored locally or remotely? How is your data be represented in your app? List all model objects with properties and initializers.  struct User: Equatable, FirebaseType {     var username = ""     var bio: String?     var url: String?     var url: String?      init?(json: [String: AnyObject], identifier: String) { }     init(username: String, uid: String, bio: String? = nil, url: String? = nil) {} }  struct Post: Equatable, FirebaseType {     let imageEndpoint: String     let caption: String?     let username: String     let comments: [Comment]     let likes: [Like]     var identifier: String?  init(imageEndpoint: String, caption: String?, username: String = "",		What controllers will you create for your app? (Consider model, network, purchase, datasource, and other specialized controllers.) What will each controller need to do? Write out properties and method signatures for each controller object.  dissa DiserController (		
they aren't with you when cool things happen.  Solution: Provide the ability to take pictures and share them with your friends in a simple manner.		Login / Signup picker										
USERS  Who is your target user? Be specific.  How have you validated the problem and your solution with your target user?			MONETIZATION  What options do you have to make money with this app? What features can you charge for in your app? Is there a potential subscription model?				Profile					
Everyone wanting to share their lives with someone. Validated because everyone likes Instagram			Acquire as many users as possible		Post detail				<pre>var identifier: String?  init(username: String, text: String, postIdentifier: String, identifier: String? =     nil) {}   init?(json: [String : AnyObject], identifier: String) {} }  struct Like: FirebaseType {   let username: String   let postIdentifier: String   var identifier: String?    init?(json: [String : AnyObject], identifier: String) {}   init(username: String, postIdentifier: String, identifier: String? = nil) {} }  How it looks in Firebase: User</pre>			
TRACKER	View Hierarchy	Implement Model	Controllers With Staged Data	Wire Views to Staged Data	Submit TestFlight	Implement Controllers	Submit Testflig	ht	Implement Monetization	Submit TestFlight	Polish Visual Design and Features	Submit to App Store