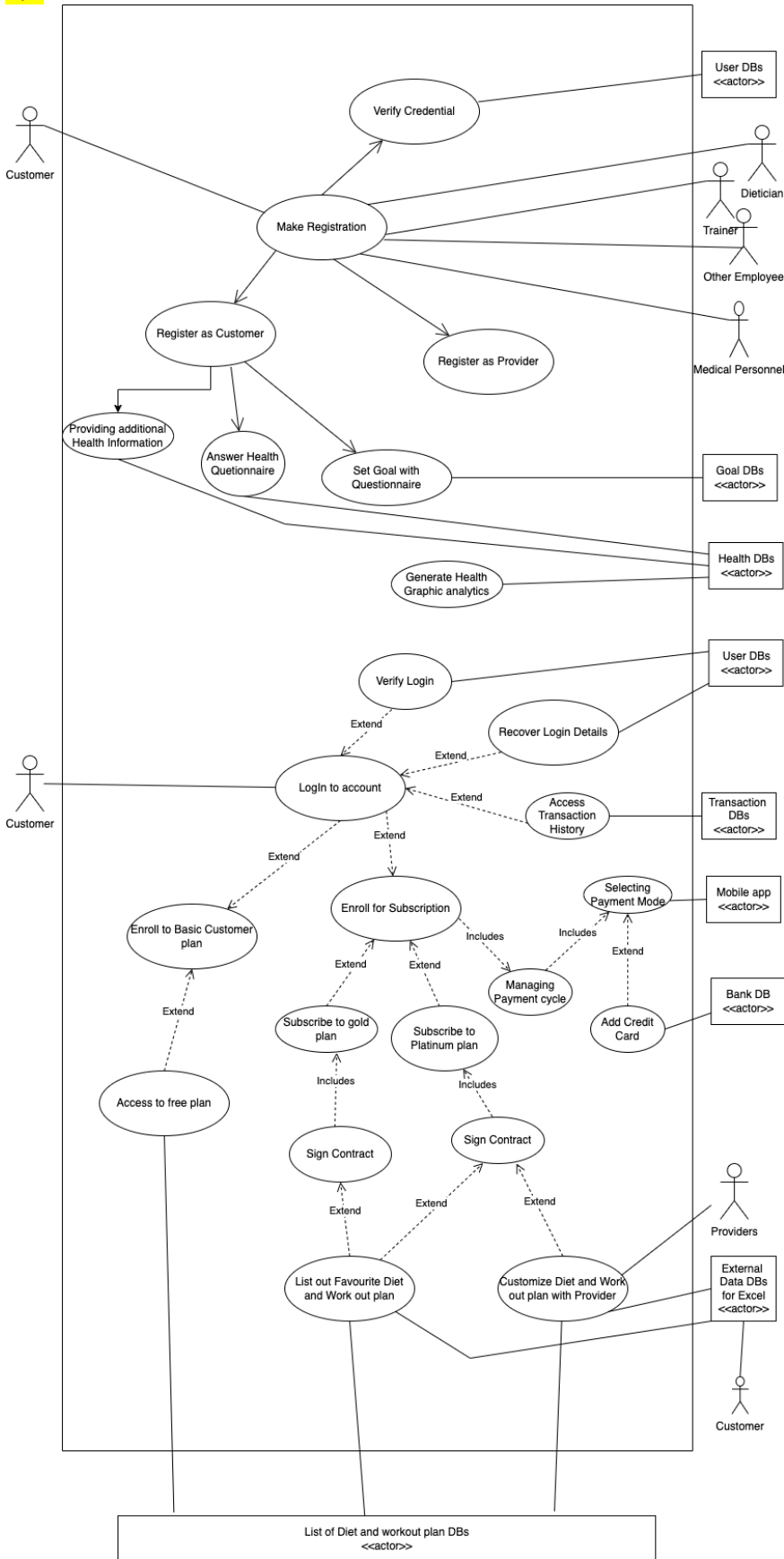


Abhijeet Kharat(abk210000)
Assignment 2: Use Case Assignment

Q1:



Q2:

a) Use Case-

Use Case Name:	Make Registration
Primary Actor:	Customer, Dietician, Trainer, Medical Professional, Other Employee
Brief Description:	All Primary actors must register in registration portal in order to access to web application of Fitpal
Stakeholders:	Customer, Dietician, Trainer, Medical Professional, Other Employee, Web portal
Trigger:	Primary actors want to access Fitpal application and register as either customer or provider
Normal flow of events:	<ol style="list-style-type: none"> 1) When person visit registration web portal to create account and register as either customer or provider. 2) S/He first need to fill the form with first name, last name, email id, address, phone number, profession, all other demographic details, and reason for account opening 3) All these details can be verified for avoiding duplication and false information 4) After successful registration user directed to their respective field 5) User especially, Trainer, Dietician and Health workers will register as Provider <ol style="list-style-type: none"> a. In provider, they will provide their employee details, skills, service they offer and pay rate b. Provider will have specific id, login details and access c. They have their own terms and condition to fulfill to have access to internal data. 6) In customer, User provides all details and directed to questionnaire type- Health, Goal 7) In Health Questionnaire, Customer will provide all health details and specific allergies and medication. <ol style="list-style-type: none"> a. Customer can generate graphic report based on health Q&A. b. If S/He wants to share more details about health condition, they can do it in form details. 8) In goal questionnaire, customer can setup goal as per their demand. <ol style="list-style-type: none"> a. They can setup BMI target, calories burn and physical exercise. b. They can set up daily diet and calories intake setup.
Subflows:	<i>optional</i>
Alternate/Exception flow:	<p>In this use case, when provider want to become customer and customer want to become provider. Then system will follow these steps: -</p> <ol style="list-style-type: none"> a. System will ask to use professional email id for registration of provider. b. System will ask for different id for two different account of same person one as a customer and other as provider. c. System will cross validate professional information and store it for future purpose.

b) Use Case-

Use Case Name:	Enroll for subscription
Primary Actor:	Customer
Brief Description:	Customer become subscriber by selecting the plan and setup payment cycle
Stakeholders:	Customer, Provider
Trigger:	Customers want to have access to premium diet and workout plan so subscribe to one paid plan.
Normal flow of events:	<ol style="list-style-type: none"> 1) When customer want to access to premium diet and workout plan, they subscribe to paid subscription offer by Fitpal <ol style="list-style-type: none"> a. Fitpal offers two type subscription one is Gold and Other is Platinum. b. Gold subscription offers the benefit of make a list of favorite diet and workout plan from existing repository. c. Platinum subscription offers customer to make custom diet and workout plan. <ol style="list-style-type: none"> a. They can ask provider to participate in custom list b. They can consult provider on regular basis and provider can see their training goals. d. Subscriber can access to their past transaction and see the data. e. Subscriber can manage their payment mode and credit card details. 2) Subscriber has one more perk of exporting their diet and workout data in excel sheet. 3) Subscriber can manage their payment cycle and it can set in monthly, Quarterly, and yearly mode. 4) Each subscriber needs to sign contract in order to access any subscription plan. <ol style="list-style-type: none"> a. Contract is kind of terms and condition about available service. b. In Contract subscriber agrees with available diet and workout designed by Fitpal with help of initial questionnaire.
Subflows:	<i>optional</i>
Alternate/Exception flow:	<p>In this use case, when subscriber want to become free customer and free customer want to become subscriber. Then system will follow these steps: -</p> <ol style="list-style-type: none"> d. System will ask for credit card details and payment mode for free customer while switching to subscription. e. System will generate new unique subscriber id based on customers initial and number. f. System will drop unique subscriber id of existing subscriber but keep in the system for future purpose. When Subscriber become free customer.