

Team#: 4

Team Project Title: How to Feed Your Dragon

	First Name	Last Name	CSUSM account ID	Contribution Percentage
1	Benno	Wiedner	wiedn002	33%
2	Lily	Bailey	baile094	30%
3	Elaeth	Lilagan	lilag002	32%
4				
5				

# **Grading Rubrics (for instructor only):**

Criteria	1. Beginning	2. Developing	3. Proficient	4. Exemplary
	0-16	16-26	27-34	35-40
	many use	many use	A few use	Diagram is
<b>Use Case Diagram</b>	cases and	cases or	cases or	complete, all
	relations are	relations are	relations are	relations are
	not correct	not correct	not correct	correct
	0-5	6-9	10-14	15-20
Summary level use case	Missing	Information	Some minor	Information
description table	important	provided is	issues	provided is
description table	elements	insufficient		sufficient and
				appropriate
	0-16	16-26	27-34	35-40
Use case description	Missing	Information	Some minor	Information
tables for primary task	important	provided is	issues	provided is
use cases	elements	insufficient		sufficient and
				appropriate
Total Grade (100)				

#### **Problems:**

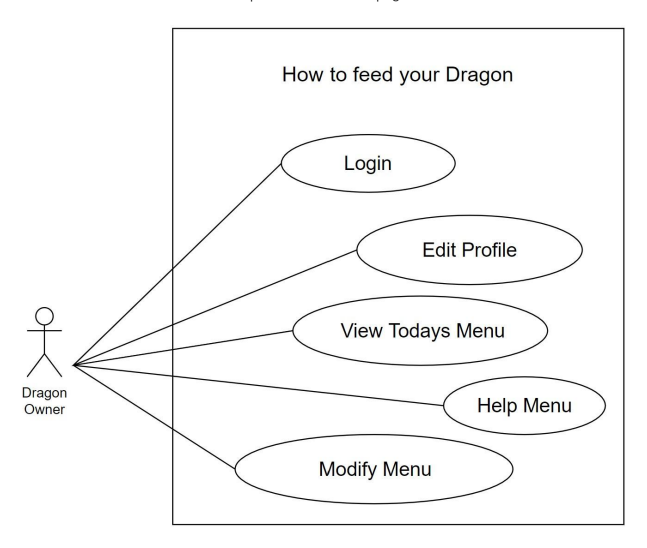
Each team works together on use cases for your course project.



Your submission should include:

- A UML use case diagram
- The use case description table of at least one use case at the summary level
- The use case description table of multiple use cases at the primary level
- The use case description table of use cases at the sub-function level, if applicable

You should start each use case description table in a new page





Project Name:	How	to Feed Your Dragon	
User Case ID:	HTFYD_UC-100		
Use Case Name:	Profile Selection		
User Goal:	User	views existing profiles or new/edit profile button	
Scope:	HTF	YD	
Level:	subfu	nction	
Primary Actor:	Bear	ded dragon owners	
Precondition:	Instal	1 HTFYD program	
Minimal Guarantee:	Creat	re new profile	
Success Guarantee:	Allows access to existing profile		
Trigger:	User opens HTFYD application		
Success Scenario:			
	Step	Action	
	1	User activates program	
	2	system displays loading page	
	3	system queries existing profiles from file	
	4	system displays existing profiles	
Extensions:	Branching Scenarios		
	Step	Action	
	3a	system cannot find existing profile	
		system prompts < <create new="" profile="">&gt;</create>	
		continue to < <create new="" profile="">&gt; 1</create>	



55-0 AN 5450	2352		
Project Name:	How	to Feed Your Dragon	
User Case ID:	HTFYD_UC-200		
Use Case Name:	Edit	Profile	
User Goal:	Mod	ifying the profile of the selected Bearded Dragon	
Scope:	HTF	YD	
Level:	subfu	nction	
Primary Actor:	Bear	ded dragon owners	
Precondition:	User	has logged into the HTFYD application	
Minimal Guarantee:	No c	hanges have been made to a profile	
Success Guarantee:	The s	selected profile has been updated	
Trigger:	user	clicks < <edit profile="">&gt;</edit>	
Success Scenario:			
	Step	Action	
	1	user selects profile to edit	
	2	system calls existing profile information from file	
	3	system displays existing profile information	
	4	user changes desired information	
	5	user clicks < <save>&gt; button</save>	
	6	system saves profile information to file	
	7	system loads < <view menu="" today's="">&gt;</view>	
Extensions:	Bran	Branching Scenarios	
	Step	Action	
	2a	system cannot find existing profile	
		system prompts < <create new="" profile="">&gt;</create>	
	100	continue to < <create new="" profile="">&gt; 1</create>	
	5a	user clicks < <view menu="" today's="">&gt; without saving</view>	
	50.5	system checks for changes to profile vs file	
		system prompts user to save data	
		user clicks confirmation to save changes	
		system forwards user to < <view menu="" today's="">&gt;</view>	
	5b	user clicks < <view menu="" today's="">&gt; without saving</view>	
	0 - UNC - E	system checks for changes to profile vs file	
		system prompts user to save data	



Project Name:	How to F	Feed Your Dragon	
User Case ID:	HTFYD_UC-201		
Use Case Name:	Create New Profile		
User Goal:	User add	s a new bearded dragon profile	
Scope:	HTFYD		
Level:	subfuncti	on	
Primary Actor:	Bearded	dragon owners	
Precondition:	User view	wing login or edit profile page	
Minimal Guarantee:	Allow ac	ccess to existing profiles or menu	
Success Guarantee:	A new pr	rofile is generated in the system and saved	
Trigger:	User clicks "Create new profile" button		
Success Scenario:			
	Step Action		
	1	User clicks "create new profile" button	
	2	system prompts user for information	
	3	user completes input and clicks "save" button	
	4	system tests for existing profile with the same name	
	5	system saves new profile	
	6	system forwards user to << Menu >> screen	
Extensions:	Branchin	g Scenarios	
	Step	Action	
	4a	system finds existing profile with specified < <name>&gt;&gt;</name>	
		system prompts user notification to change name	
	:•n	continue to < <create new="" profile="">&gt; 2</create>	



Project Name:	How t	to Feed Your Dragon	
User Case ID:	HTFYD_UC-300		
Use Case Name:	View Todays Menu		
User Goal:	Displa	ay the days menu for the selected bearded dragon	
Scope:	HTFY	TD	
Level:	Prima	ry	
Primary Actor:	Beard	ed dragon owners	
Precondition:	User s	selects valid bearded dragon profile	
Minimal Guarantee:	Promp	ot modify menu	
Success Guarantee:	Displa	ay todays menu	
Trigger:	Select a profile, Create a profile, Modified menu		
Success Scenario:			
	Step	Action	
	1	system tests profile for restricted dietary items	
	2	system compiles list of food stocks available	
	3	system generates prioritized foods based on nutritional requirements	
	4	system displays the menu for this day based on requirements	
	5	system displays proper portioning for each food item	
	6	system saves any feed items categorized as restricted to profile	
Extensions:	Branching Scenarios		
	Step	Action	
	4a	system finds existing profile with specified < <name>&gt;</name>	
		system prompts user notification to change name	
		continue to < <create new="" profile="">&gt;&gt; 2</create>	



Project Name:	How t	o Feed Your Dragon	
User Case ID:	HTFYD_UC-400		
Use Case Name:	Help menu		
User Goal:	Assist	users with utilizing the app	
Scope:	HTFY	D	
Level:	subfun	ction	
Primary Actor:	Beard	ed dragon owners	
Precondition:	Opene	d HTFYD	
Minimal Guarantee:	no help	page is displayed	
Success Guarantee:	displa	y useful information regarding the app	
Trigger:	User clicks the help button on any page		
Success Scenario:			
	Step	Action	
	1	User clicks "Help" button	
	2	system reads help file for relevant page	
	3	system displays help file for relevant page	
	4	user clicks "exit" button	
	5	system returns user to previous menu	
Extensions:	Branching Scenarios		
	Step	Action	
	2a	system cannot find any help file	
		system returns to << Help menu>> 5	
	3a	system cannot find relevant help file	
	(i	system displays generic help file	
		system returns to < <help menu="">&gt; 5</help>	



Project Name:	How to	o Feed Your Dragon	
User Case ID:	HTFYD_UC-500		
Use Case Name:	Modify Menu		
User Goal:	Editing	g the available foods of the bearded dragon	
Scope:	HTFY.	D	
Level:	Primar	у	
Primary Actor:	Bearde	ed dragon owners	
Precondition:	Profile	must be created	
Minimal Guarantee:	display	y list of edible foods without modification	
Success Guarantee:	user is	able to add/delete products from the list	
Trigger:	User to	oggles check boxes within a scrollable list	
Success Scenario:			
	Step	Action	
	1	system reads file containing a list of foods	
	2	system displays list of foods with check boxes for interaction	
	3	user selects boxes of available food stuffs	
	4	user selects < <save>&gt; button</save>	
	5	system checks boolean values for each checkbox and saves	
	6	system generates daily menu utilizing foods "on hand"	
Extensions:	Branching Scenarios		
	Step	Action	
	1a	system cannot locate file containing foods list	
		system prompts user to reinstall application	
	3a	user does not interact with check boxes	
	((*)	system provides "default" list for menu	
	4a	user does not interact with check boxes but saves	
	53.5	system provides "default" list for menu	