Alternative Courses:

Use-Case: (Goal): *Login*

Actors: *CampusCardUser*

Purpose and Description: *Login to the campus café system.*

Type: *Essential*

Cross-references:

Scenario Details (Typical course of events):

Actor Action System Response

1. User logs in with 2. If correct id and password are given, user logs in

id and password. else error message is displayed.

--------------------------------------------------------------------------------------------

Alternative Courses:

Use-Case: (Goal): *SelectCampusCafe*

Actors: *CampusCardUser*

Purpose and Description: *Select a venue to buy/order food.*

Type: *Primary*

Cross-references:

Scenario Details (Typical course of events):

Actor Action System Response

1. User clicks on a campus cafe 2. System displays menu and food

or vending machine to start the purchase. Items for campus café/vending machine

selected.

Alternative Courses:

Use-Case: (Goal): *OrderCafeFood*

Actors: *CampusCardUser*

Purpose and Description: *Order food from cafe*

Type: *Primary*

Cross-references: SelectCampusCafe

Scenario Details (Typical course of events):

Actor Action System Response

1. Clicks on menu items to be 2. Orders food and displays total amount,

ordered and submits. Dietary information and total waiting time.

--------------------------------------------------------------------------------------------

Alternative Courses:

Use-Case: (Goal): *BuyVendingFood*

Actors: *CampusCardUser*

Purpose and Description: *Buy Food from the vending machine.*

Type: *Primary*

Cross-references: SelectCampusCafe

Scenario Details (Typical course of events):

Actor Action System Response

1. Clicks on food items to be 2. Dispenses the food and displays total amount

bought and submits. And dietary information.

Alternative Courses:

Use-Case: (Goal): *CreateDietaryProfile*

Actors: CampusCardUser

Purpose and Description: Enter preferences and Restrcitions

Type: *Primary*

Cross-references:

Scenario Details (Typical course of events):

Actor Action System Response

1. Enter caloric restriction 2. Updates preference profile

Alternative Courses:

Use-Case: (Goal): *CreateExpenseProfile*

Actors: CampusCardUser

Purpose and Description: Enter funds preferences

Type: *Primary*

Cross-references:

Scenario Details (Typical course of events):

Actor Action System Response

1. Enter funds restriction 2. Updates preference profile