

X-train
Use Case Specification: Select Project

Version 1.5

Prepared By:



RNSolutions Inc.
3206 Tower Oaks Drive
Suite 100
Rockville Maryland 20852

Prepared For:

The National Institutes of Health
Office of Extramural Research
6705 Rockledge Drive
Rockville MD 20817

Revision History

Date	Version	Description	Author
June 4, 2001	Draft	Draft Version	R. Reifsnider
June 22, 2002	Draft	Incorporates the references to Screen Specifications	R. Reifsnider
February 22, 2003	Version 1.0	Added diagram and modified text, and formatting	Steve Fitzgerald
March 28, 2003	Version 1.1	Clarified list of grants to be displayed, removed search options.	Steve Fitzgerald
April 2, 2003	1.2	Added Project Period start date and project period end date to grant selection screen.	Steve Fitzgerald
April 7, 2003	1.3	Change use case name to 'Select Project'. Modified diagram.	Steve Fitzgerald
April 9, 2003	1.4	Incorporate several changes from design review.	Steve Fitzgerald
April 10, 2003	1.5	Added most recent title to displayed pick list	Steve Fitzgerald

Select Project	Version: 1.5
Use Case Select Project	Date: 4/10/2003

Contents

1. Brief Description	2
2. Pre-Conditions	2
3. Flow of Events	3
3.1 Navigation Chart	3
3.2 Basic Flow	4
3.3 Alternative Flows	4
3.3.1 Invalid Request – No Projects	4
4. Special Requirements	4
4.1 Data validation	4
4.2 Algorithms	4
4.3 Other Requirements	4

Select Project	Version: 1.5
Use Case Select Project	Date: 4/10/2003

Use Case Specification: Select Project

1. Brief Description

As part of using the X-train system, one of the first things users do is to select a grant-project from which to work with. This Use Case describes how the system facilitates a project selection for an actor by displaying a list of projects from which to pick from. The actor is then able to select a specific project to work on from the list. The pick list should include the project number, project start date, project end date, and the most recent principal investigator, and the most recent project title.

The pick list should be sorted based on the following sort order:

Activity Code, IC, Serial number.

Ex. T32 CA 12313

T32 CA 12314

T32 CA 12315

Project is terminology used to describe a grant without regard to support year, and includes all support years. It consists of the activity code, PHS Org admin code (IC code) , and serial number.

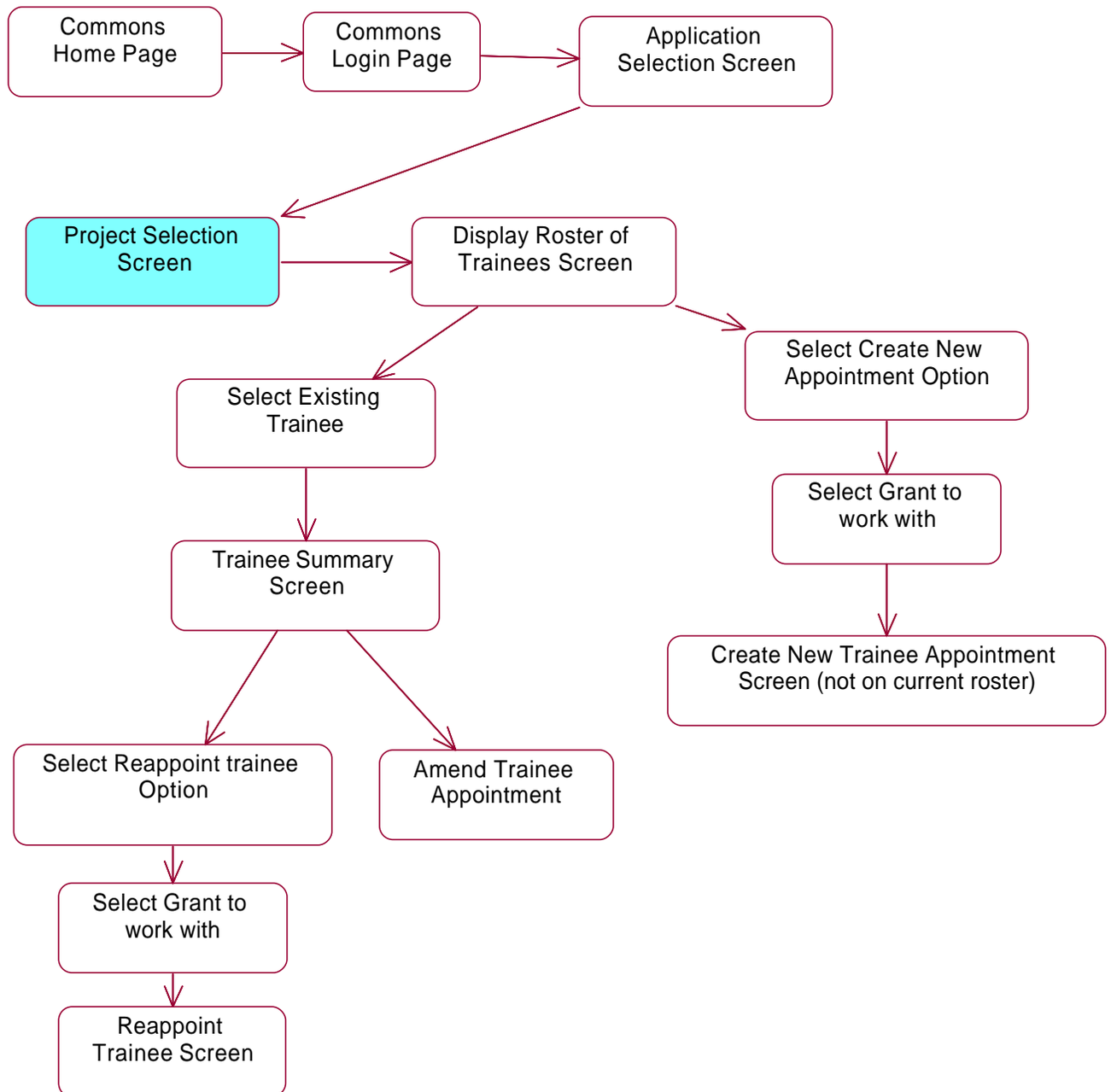
2. Pre-Conditions

1. The actor has logged into the Commons. (The actor has a Commons account)
2. The project to be selected has at least one awarded support year.
3. If the user is a delegate acting on behalf of another program director, then the project listing will contain all awarded training projects that have been delegated to the delegate.

Select Project	Version: 1.5
Use Case Select Project	Date: 4/10/2003

3. Flow of Events

3.1 Navigation Chart



Select Project	Version: 1.5
Use Case Select Project	Date: 4/10/2003

3.2 Basic Flow

The first thing an actor will do when using X-train is to select a project to work with.

1. The system displays a list of projects for the actor. The list displayed should only include those projects where the actor is the Program Director (Principal Investigator) and where the major activity code is 'T'. Only training projects should show up in the pick list. If the actor is a delegate working on behalf of a program director, then all of the projects where the program director is the principle investigator should be displayed.
2. The actor selects a project from the displayed list.
3. The system identifies the selected project, and displays the Trainee Roster Screen. <includes> Display Roster of Trainees Use Case.

3.3 Alternative Flows

3.3.1 *Invalid Request – No Projects*

There are no projects associated with this actor

1. The system indicates it could not find any projects associated with this actor by displaying a message to the actor.

4. Special Requirements

4.1 Data validation

See Supplementary Specification.

4.2 Algorithms

None.

4.3 Other Requirements

- 1) See supplementary specification for response time and performance requirements.