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| Use Case Name | ModifyIntroductionForm |
| Participating Actor | Initiated by the Admin |
| Entry Conditions | The Admin is logged into the system and clicks a button to modify the questions of the introduction form |
| Flow of Events | 1. A screen of the current questions is displayed to the Admin, where each question is divided into its own “boxes” 2. The Admin deletes any unwanted questions by clicking an “x” inside the question’s box 3. The Admin changes the question by clicked inside the question’s textbox and changing the text 4. The Admin can add a question by clicking a “+” sign at the bottom of the screen 5. The Admin saves the form by click the “Save” button 6. The Admin exits by clicking the “Exit” button |
| Exit Condition | The Admin terminates the process by clicking the “Exit” button |
| Quality Requirements |  |

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| Use Case Name | ManageAccount |
| Participating Actor | Initiated by the Admin |
| Entry Conditions | The Admin is logged into the system and clicks the “Manage Accounts” button |
| Flow of Events | 1. A screen of all the user accounts is displayed to the Admin 2. The Admin disables any unwanted accounts by clicking a “Disable” button beside the account 3. The Admin can enable any previously disabled accounts by clicking a “Enable” button beside the account 4. The Admin can reset any user’s password by clicking the “Reset Password” button beside the account, to return the password to the default password 5. The Admin exits the screen by clicking the “Exit” button |
| Exit Condition | The Admin terminates the process by clicking the “Exit” button |
| Quality Requirements |  |

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| Use Case Name | CreateSingleExercise |
| Participating Actor | Initiated by the Physiotherapist |
| Entry Conditions | The Physiotherapist is logged into the system and clicks the “Create Exercise” button |
| Flow of Events | 1. A blank form is displayed to the Physiotherapist with many blank fields (as detailed in Quality Requirements) 2. The Physiotherapist fills in the fields to create the exercise 3. The Physiotherapist saves the form by click the “Save” button 4. The Physiotherapist exits the screen by clicking the “Exit” button |
| Exit Condition | The Physiotherapist terminates the process by clicking the “Exit” button |
| Quality Requirements | The system maintains the following information for each exercise:  − Unique identification code − Name − Description − Author name − Objectives − Action Steps − Location − Frequency & Duration − Target Date − Multimedia URL |

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| Use Case Name | CreateSingleSelfAssessment |
| Participating Actor | Initiated by the Physiotherapist |
| Entry Conditions | The Physiotherapist is logged into the system and clicks the “Create Assessment” button |
| Flow of Events | 1. A blank form is displayed to the Physiotherapist with many blank fields (as detailed in Quality Requirements) 2. The Physiotherapist fills in the fields to create the assessment 3. The Physiotherapist saves the form by click the “Save” button 4. The Physiotherapist exits the screen by clicking the “Exit” button |
| Exit Condition | The Physiotherapist terminates the process by clicking the “Exit” button |
| Quality Requirements | The system maintains the following information for each assessment:  − Unique identification code − Name − Description − Author name − Assessment tools (e.g., Rating/ranking questions, Multiple choice questions) − Assessment Rubric |

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| Use Case Name | AssessTestResults |
| Participating Actor | Initiated by the Physiotherapist |
| Entry Conditions | The Physiotherapist is logged into the system and clicks the “Assess Test Results” button |
| Flow of Events | 1. A screen of assessment test results is displayed to the Physiotherapist    1. If no tests are available, display a “No test results available” warning 2. The Physiotherapist clicks on the assessment test(s) that he/she wishes to analyse 3. Once clicked, the test result and predefined rubric is displayed to the Physiotherapist 4. The Physiotherapist can jot down notes regarding the impact of the rehabilitation plans in a text box on the bottom of the screen 5. The Physiotherapist saves the notes by click the “Save” button 6. The Physiotherapist exits the screen by clicking the “Exit” button and returns to the screen of the list of assessment test results 7. The Physiotherapist exits this test results screen by clicked the “Exit” button |
| Exit Condition | The Physiotherapist terminates the process by clicking the “Exit” button |
| Quality Requirements |  |

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| Use Case Name | ViewPatientSummary |
| Participating Actor | Initiated by the Physiotherapist |
| Entry Conditions | The Physiotherapist is logged into the system and clicks the “View Patient Summary” button |
| Flow of Events | 1. A screen with a list of patients is displayed to the Physiotherapist 2. The Physiotherapist clicks on patient that he/she wishes to view 3. Once clicked, a screen with the patient’s information is displayed to the Physiotherapist (detailed in the Quality Requirements section) 4. The Physiotherapist can print the document by pressing a “Print” button on the screen 5. The Physiotherapist exits the screen by clicking the “Exit” button and returns to the screen of the list of patients 6. The Physiotherapist exits this list of patients screen by clicked the “Exit” button |
| Exit Condition | The Physiotherapist terminates the process by clicking the “Exit” button |
| Quality Requirements | The generated report contains the following:  − Patient personal information   * The diagnosed case * The treatments * Calendar of appointments * Invoices payments * The final outcomes |