BLACK BOX TEST PLAN

In this section, you must provide your black-box test plan with at least 5 black-box test cases.

Make sure:

- ✓ You describe how to setup the system to begin black-box testing
- ✓ Test IDs are uniquely identified and descriptive
- ✓ Test descriptions are fully specified with complete inputs, specific values, and preconditions
 - Be sure to provide <u>SPECIFIC</u> INPUTs and VALUEs so that your test cases are repeatable
- √ Expected results are fully specified with specific output values
- ✓ The test process is fully provided and clear. No modifications are needed.
- ✓ All tests cover scenarios based on the problem statement
- ✓ All tests cover unique scenarios for the system
- ✓ All strategies for black-box testing are demonstrated in the tests (ECP, BVA, DT)

The Human Resources Manager system manages employee information, given two input files. One file contains employee information while the other contains the employee's resume information. Once those two input files are provided, the program will then allow the user to create an organizational list of employees based on the given information, create an organizational profile of employees ordered by tier, remove an employee from the human resource system, or query for the number of employees in a department.

The test files sample.txt and sample-resume.txt will be provided for the following test cases.

The text file sample.txt contains the following content:

```
Sarah, Jones, R200581294
(
    John, Smith, R000634703
    Jane, Doe, R040123346
    (
        Thomas, Webb, R829476581
        (
            Jessica, Daniels, R228401745
            Kyle, DeMarcino, R123582991
        )
        )
        Suzanne, Meadows, R891429182
```

The text file sample-resume.txt contains the following content:

```
RESUME_ID, YEARS_OF_SERVICE, HIGHEST_DEGREE R228401745, 1, M
```

R123582991, 1, B R040123346, 18, B R891429182, 9, P R200581294, 7, N R000634703, 4, M R829476581, 8, A

(Note that the two test files were provided from the project 2 write-up)

The HumanResourcesManagerUI will be responsible for starting the Human Resources Manager program. The UI program will be loaded on the terminal. Once HumanResourcesManagerUI has started, the user should then be prompted to provide two input files: one that contain employee information and the other that contains resume information.

Test ID	Description	Expected Results	Actual Results
testLoadInput Files (ECP - loading two valid input files)	Preconditions: • HumanResourcesManager UI has started • The user is prompted to provide two input files • The text files sample.txt and sample-resume.txt have been created The user provides a file that contains employee information and another that contains the employee's resume information to the terminal. The user should then be prompted to either generate an organizational profile, remove an employee from the HR system, or quit the program. Steps: 1. On the command line, type "input/sample.txt" as the employee info file 2. Click enter 3. Type "input/sample-resume.txt" as the resume info file. 4. Click enter	On the terminal, the following options are displayed: Generate Organizational Profile (G), Remove an Employee from the HR System (R), or Quit the Program (Q)	The following options were displayed on the terminal: Generate Organizational Profile (G), Remove an Employee from the HR System (R), or Quit the Program (Q)
	Preconditions:	The organizational profile is created and	The terminal displayed the

testGenerate0	HumanResourcesManager	displays the	following
rganizationalP	UI has started and is	following	information:
rofile	running • testLoadInputFiles has passed	information through the terminal:	OrganizationalProfile[Sarah Jones John Smith
(ECP - generating an organizational profile of employees based on given input files)	The user selects the option to generate an organizational profile of all employees by tier to see if the profile is displayed through the terminal. Steps: 1. On the command-line, type "G" 2. Click enter	OrganizationalProfile[Sarah Jones John Smith Jane Doe Suzanne Meadows Thomas Webb Jessica Daniels Kyle DeMarcino]	Jane Doe Suzanne Meadows Thomas Webb Jessica Daniels Kyle DeMarcino] The terminal then displayed the same three options to choose from.
	Preconditions:	A message is	The message
testRemoveIn validEmployee	 HumanResourcesManager UI has started and is running testLoadInputFiles and 	displayed on the terminal, stating "Employee was not found."	"Employee was not found." Was displayed on the terminal.
(DT -	testGenerateOrganizational Profile have passed	The terminal	The terminal
removing an	Trome have passed	displayed the same	displayed the same
employee that	The control of the the continue to	three options to	three options to
doesn't exist	The user selects the option to remove an employee that is not in	choose from.	choose from.
in the HR	the HR system to see if the	When "G" is entered,	When "G" was
system)	program displays a message	the terminal	entered, the
	indicating that the employee is not	displayed the same	following
	in the HR system.	information:	information was
	Steps:	OrganizationalProfile[displayed:
	1. On the command-line, type "R" 2. Click enter 3. Type "John" as the first name and "Doe" as the second name, on the same line. The two names should be separated by a whitespace 4. Click enter 5. Check the results 6. Type "G" 7. Click enter	Sarah Jones John Smith Jane Doe Suzanne Meadows Thomas Webb Jessica Daniels Kyle DeMarcino]	OrganizationalProfile[Sarah Jones John Smith Jane Doe Suzanne Meadows Thomas Webb Jessica Daniels Kyle DeMarcino]

	Preconditions:	The message "The	The message "The
testRemoveE mployee- NoInterim	 HumanResourcesManager UI has started and is running testLoadInputFiles and testGenerateOrganizational	employee has been removed from the HR system, and the HR system is updated accordingly" is displayed.	employee has been removed from the HR system, and the HR system is updated
(BVA – removing an employee that has no employees currently supervised in the same department/u nit)	Profile have passed The user selects the option to remove the employee from the HR system that has no supervised employees to see if the program displays a message that states that the employee was removed and that there is no interim supervisor. Steps: 1. On the command-line, type "R" 2. Click enter 3. Type "Suzanne" as the first name and "Meadows" as the last name, on the same line. The two names are separated by a whitespace 4. Click enter 5. Check the results 6. Type "G"	The message "No interim supervisor" is displayed. The organizational profile after removing Suzanne Meadows contains the following information: OrganizationalProfile[Sarah Jones John Smith Jane Doe Thomas Webb Jessica Daniels Kyle DeMarcino]	accordingly" was displayed. The message "No interim supervisor" was displayed. The organizational profile after removing Suzanne Meadows contained the following information: OrganizationalProfile[Sarah Jones John Smith Jane Doe Thomas Webb Jessica Daniels Kyle DeMarcino]
testQuitHuma nResourcesMa nager (ECP - quitting the program)	7. Click enter Preconditions: • HumanResourcesManager UI has started and is running • testLoadInputFiles has passed The user selects the option to quit the program to see if the program closes. Steps: 1. On the command-line, type	The message "The Human Resources Manager program will close." is displayed on the terminal. HumanResourcesMa nagerUI is closed, but the terminal remains open.	The message "The Human Resources Manager program will close." was displayed on the terminal. The terminal remained opened, but HumanResourcesMa nagerUI was terminated.
	"Q"		

2. Click enter	

Document Revision History

Date	Author	Change Description
3-9-18	Jimmy Nguyen	 Updated BBTP test file description – provided citation for where the two test files were taken from Updated testLoadInputFiles, testGenerateOrganizationalProfile, testRemoveInvalidEmployee, and testQuitHumanResourcesManager Removed testQueryNumberOfEmployees Added testRemoveEmployee-NoInterim
3-13-18	Jimmy Nguyen	Updated testLoadInputfiles, testGenerateOrganizationalProfile, testRemoveInvalidEmployee, and testRemoveEmployee- NoInterim
3-15-18	Jimmy Nguyen	Updated testRemoveEmployee-NoInterim