# CST Employment Agency Project User Scenarios (Use Case Scenarios)

**CST Employment Agency**

ID: 1

Description: A potential employee adds potential employee information successfully.

Potential Employee: Joe

1. System creates unique id, 2456.
2. System asks user to enter the first and last name, full address, phone number, email address and position desired.
3. Joe enters, “Joe” and “Johnson” for full name.
4. Joe enters street as “123 Evergreen Terrace”, city as “Springfield”, province as “SK” and postal code as “P1P1P1” for full address.
5. Joe enters phone number as “(876)987-6757”.
6. Joe enters “kjhj@email.com’ for email address.
7. Joe enters position desired as “computer programmer”.
8. System validates data and finds all the data is valid.
9. Data is stored for the potential employee.

ID: 1.1

Description: A potential employee adds potential employee information unsuccessfully.

Potential Employee: Don

1. Systems creates unique id, 2456.
2. System asks user to enter the first and last name, full address, phone number, email address and position desired.
3. Don enters, “Don” and “Johnson” for full name.
4. Don enters street as “123 Red River Rd”, city as “Springfield”, province as “SK” and postal code as “12” for full address.
5. Don enters phone number as “(876)987-675”.
6. Don enters “kjhj@email.com’ for email address.
7. Don enters position desired as “computer programmer”.
8. System validates data and finds postal code and phone number are invalid.
9. System requests user to re-enter postal code and phone number.
10. Don enters “d4d6d6” for postal code and “(876)987-6754” for phone number.
11. System validates data and finds all data is now valid.
12. Data is stored for potential employee.

ID: 2

Description: Employer (Employer Use Case Diagram) manages (adds) potential employee information successfully.  
Employer: Mark

1. System displays options available to manage potential employees, add, edit and delete potential employees.
2. Mark selects add potential employee
3. System performs add potential employee scenario.

“Access Stored Potential Employee Information” (employer use case diagram).

NOTE: This use case actually appears in two use case diagrams, the employer user case diagram and the staff agency use case diagram (see “Search for matching potential employees” below). This was done deliberately since this functionality can be shared between more than one process.

ID: 3

Description: System searches by desired position for matching potential employees successfully.

1. System searches the stored potential employee information for all records that matched the desired position of “Computer Programmer”.
2. System creates a list of potential employees matching this position and returns the list.

ID: 3.1

Description: System searches by potential employee for matching potential employees successfully.

1. System searches the stored potential employee information for all records that match the potential employee name of “Don Johnson”
2. System creates a list of potential employees with the name “Don Johnson” and returns the list.

ID: 4

Description: An Employer searches for matching potential employees successfully.

Employer: Daryl

1. Daryl, “ABC Company”, requests to search for all matching potential employees.
2. System determines current position open for “ABC Company” and determines it has positions open for “Computer Programmer and Accountant”.
3. System performs “Access Stored Potential Employee Information” scenario and specifying a “Computer Programmer” position.
4. System displays list of matches for “Computer Programmer”.
5. System performs “Access Stored Potential Employee Information” scenario and specifying an “Accountant” position.
6. System displays list of matches for “Accountant”.