# Scenarios

## Emily

It is Monday morning and Emily just now arrived to work. She has received all the files with offers and routes. Her task is to find winners and give the pdf file to her boss.

1. Import Information:
   1. Emily opens the program.
   2. She presses the “Import Files” button.
   3. The program allows her to select the excel sheets.
   4. Emily selects files and presses button. What button?
   5. The previous window closes.
   6. A new pop-up window displays a message that says, “One or more files were not formatted properly”.
   7. Emily panics.
   8. Program lets her select the files again.

## Tom

It is Monday, Tom arrives to work late. He noticed that Emily has problems. He offers to help her out.

1. Import Information:
   1. Tom reads the message on the screen.
   2. He formats the excel files as needed.
   3. The program allows him to select the excel sheets.
   4. Tom selects files and presses the “Import Files” button.
   5. The previous window closes.
   6. A new pop-up window displays a message that says, “There is a miscorrelation between the data”.
   7. Tom closes the window.
   8. He goes through all excel sheets to find mistake and fix it.
   9. Then Tom makes step 1.3, 1.4, 1.5.
   10. A new pop-up window displays a message that says, “Import was successful”.
2. Generate Results:
   1. A new pop-up window displays a message that says, “One or more routes did not have offers”.
   2. Tom closes the window and program.
   3. He goes through all excel sheets to find the mistake and fix it.
   4. Makes steps 1.3, 1.4, 1.5, 1.10.
   5. A new pop-up window displays a message that asks to check if a contractor can carry the promised number of vehicles.

## Chan

It is Monday. Chan is working on small tasks. Emily has important calls to make and Tom must go back to his work as he hasn’t started to do it because he was late and Emily needed help. Tom asks Chan to finish working with the program.

1. Generate Results:
   1. Chan sees the window with the message that asks to check if the contractors can carry the promised number of vehicles.
   2. Chan hopes that nothing has changed because that would require him to restart the program.
   3. Chan checks the contractors, and there have been no changes.
   4. He presses button that says they can carry all promised vehicles.
2. Export Results:
   1. The program shows that ordering is finished.
   2. Chan presses the “Export Files” button.
   3. The program allows him to select the type of file to export.
   4. Chan selects “pdf” and selects the location for it to be stored.
   5. The program completes the task.
   6. He is happy with work he has done!