

# Automation Anywhere Automation 360 Master Certification

Use Case for Bot Development

### Introduction

In this use case, build a bot to automate a process with the business rules outlined below using the Automation Anywhere software. Submit the bot related files as per the instructions given in the certification portal. Read all instructions carefully.

#### Overview

Log into the (fictional) Eagle Financial website and, from the Employee List screen, find people in Marketing or Engineering. Record a list of matching employee information to a new Excel workbook. Log out of the site and close it.

#### **Business Rules**

The bot you build must adhere to these instructions:

- Launch the Eagle Financial site
  (<a href="https://rpademo.automationanywhere.com/mc/">https://rpademo.automationanywhere.com/mc/</a>) using the username of <a href="mailto:abc">abc</a>
  and the password of <a href="mailto:def">def</a>.
- 2. Select the Employee List option.
- 3. Record all Marketing and Engineering employee information using the column headings in the web page.
- 4. Save the Excel file; log out of the Eagle Financial site; close the web browser.









## **Submitting Your Bot**

1. During bot development, take note of the URL of each bot in <u>edit</u> mode. You will need these three URLs when you submit your bots for grading. Example: <a href="https://communitv2.cloud-">https://communitv2.cloud-</a>

2.automationanywhere.digital/#/bots/repository/private/taskbots/12345/edit

- 2. Keep your use cases in the order that they are assigned to you. Name your output files so you can remember which of the three use cases it is for. **Example**: usecase1.xlsx
- 3. Return to Automation Anywhere University and continue your Master Certification course to the Bot Submission section.

#### Final Notes

The format of the output file **must** be as follows:

First Name	Last Name	Email	Phone	Company	Department
John	Doe	john@doe.com	(212) 867-5309	Doe Industries	Marketing

Good luck and Go Be Great!



