# **Automation Tester Pre-Interview Test**

MoneyGaming.com is an online casino website that allows players to register and play a number of slots and skills games. The registration process is defined from the following User Story:

#### **User Story Front:**

As a new moneygaming.com player

I want to be able to register using my full details

So that I can play online casino games

### Acceptance Criteria (not complete list):

- Title, First Name, Surname, Date of Birth are mandatory
- Player must be over 18
- Terms and Conditions should be accepted

### Question 1

In the IDE of your choice, implement automation code that does the following:

- 1. Navigate to: <a href="https://moneygaming.qa.gameaccount.com/">https://moneygaming.qa.gameaccount.com/</a>
- 2. Select a title value from the dropdown
- 3. Enter your first name and surname in the form
- 4. Check the tickbox with text 'I accept the Terms and Conditions and certify that I am over the age of 18.'
- 5. Submit the form by clicking the **JOIN NOW** button
- <u>6.</u> Validate that a validation message with text '**This field is required'** appears under the date of birth box

### **Guidance:**

Once you have completed the test please send a link to github/cloud storage containing the code and any other project files you might use.

## Question 2

A stakeholder has defined new acceptance criteria for the moneygaming registration user story:

 Password must be at least 6 characters long with at least one number and at least one special character

Create a BDD feature file for the registration story with scenarios to fully cover the password acceptance criteria using test data of your choice. The BDD scenarios should be written using the Gherkin language.

### **Guidance:**

- 1. This question is expected to take 30 minutes. This question is open as no previous BDD experience is required for this role.
- 2. No code is required as part of this answer. Once you have completed your feature file, please send a single file named FIRSTNAME\_LASTNAME\_MG.feature