Introduction:

Testers at <u>William Hill</u> play a key role in helping their teams deliver quality software. We are a company where the key to our success is working in a highly collaborative manner. Our testers are expected to possess strong technical skills in addition to having a good testing mindset and excellent collaboration skills.

Goal of this exercise:

To demonstrate your ability to design and implement browser-based automated tests

Task:

Write an automated browser-based test on <u>William Hill</u> Australia, our online racing and sports betting website.

- Add a Horse racing bet (any available bet type) to the Bet slip and add a stake
 of \$10.5. (no need to register/sign-up or login)
- Make relevant assertions where possible.
 - You can see how to place a bet <u>here</u>. (Do not login or place the bet)

Details:

- Use Selenium WebDriver (preferred) or any open source tool of your choice
- Implement using any language that Selenium WebDriver supports or your preferred open source tool supports.
- Implement using design patterns (e.g. page object pattern)
- Ensure your solution/project compiles with no errors.

To submit the exercise

• Email your agent the solution/project as a zip file