If your UoW ID ends with an odd number (ex: W167234**1)** use the following scenario:

You are hired as a penetration tester for a new startup company with a niche idea for rooms rentals. Their web application allows their customers to post information about rooms in their properties and for potential renters to hire them online. The application holds financial details for their customers and for properties owners. It also stores personal information for both customers and properties owners. Users’ credentials are stored on the database. Not all users have the same privilege.

If your UoW ID ends with an even number (ex: W167234**2)** use the following scenario:

You are hired as a penetration tester for a medium sized estate agent company with many branches across the UK. Their web application allows their potential customers to search for properties and book appointments. The application holds financial details for the properties owners but do not hold financial information for customers. It also stores personal information for both customers and properties owners. Users’ credentials are stored on the database. Not all users have the same privilege.