Decagon QA Engineer Recruitment Test

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### Question 1:

An exploratory test on the web app of an HR Management system.

URL: <https://opensource-demo.orangehrmlive.com>

Username: Admin

Password: admin123

Please see the link to the [Test Script](https://docs.google.com/spreadsheets/d/1levvXsgOf8YS8xFVoTwe-J21iLEn6MpZYQgn_RFMrxU/edit?usp=sharing)

### Question 2:

What is the difference between severity and priority? Give an example for the following:

* Issue with high severity but low priority
* Issue with low severity but high priority

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| S/N | Severity | Priority |
| 1. | Severity is the degree to which a defect has impacted the functionality of an application. | Priority is the degree of importance associated with one defect over another. |
| 2. | Severity is not time-based. Defects with a higher degree of severity may not be addressed quicker than others. | Priority is time-based. Defects with high priorities need to be addressed quickly. |
| 3. | A tester determines severity. | Business Owners, Product Owner or Management influence priority. |
| 4. | Severity is an objective technical evaluation. | Priority is a subjective business evaluation. |
| 5. | Severity can be categorised as Critical, Major, Moderate, Minor and Cosmetic. | Priority can be categorised as High, Medium, and Low. |

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| High Severity/ Low Priority | The mobile banking app is reported to crash whenever a user tries to fetch transaction history for a date range that is more than 5 years on the view transaction history page. |
| Low Severity/ High Priority | The fund wallet button on a mobile banking app is spelt wrongly as “fun wallet”, however, the user is still able to complete the fund wallet process. |