# **Acceptance tests**

# For ALL user stories in general:

Tested	Login in into a account
Requirement	
Quick	Once on the log in page:
Description	The user must provide email/username and password and press login button to sign
	in.
Prerequisite	<ol> <li>Database for user accounts connected, configured and deployed.</li> </ol>
	<ol><li>Login request handling frontend and backend fully implemented.</li></ol>
Input	Email/Username, password
Expected	1. The console on the frontend must print successful login along with the user
Output	type, email and a Boolean set to true.
	2. The console in the backend must print which body is being requested.
Observed	1. The console on the frontend prints successful login along with the user type,
Output	email and a Boolean set to true.
	2. The console in the backend prints which body is being requested.
Verdict	Passed
Comments	<ol> <li>The login information for the user must be valid or it throws error.</li> </ol>
	2. The page must redirect to the homepage.

### User story/employer

Tested	Create a job posting
Requirement	
Quick	Once on the job-posting creation page:
Description	The employer must be able to enter job title, employer name/company name, job
	description and press the "post" button to create a job posting.
Prerequisite	<ol> <li>Database for job postings connected, configured and deployed.</li> </ol>
	2. The type of account must be 'EMPLOYER'.
	3. Job posting handling must be fully implemented
Input	Job title, Employer name/Company Name , job description
Expected	A new job posting must appear in the dataset.
Output	2. In the backend console. A message indicating 'insert posting' must appear
	giving the structure and the data of the new job inserted.
Observed	<ol> <li>A new job posting appeared in the dataset.</li> </ol>
Output	2. In the backend console, a message indicating 'insert posting' appeared
	giving the structure and the data of the new job inserted.
Verdict	Passed
Comments	Need to add a notification to inform the user in the frontend that it has been added
	for sprint 4.

Tested	Update a job posting
Requirement	
Quick	Once on the job-posting edit page:
Description	The employer must be able to edit job title, job position, company name, job
	description and press the "save changes" button to update a job posting.
Prerequisite	<ol> <li>Database for job postings connected, configured and deployed.</li> </ol>
	2. The type of account must be 'EMPLOYER'.
	3. Job editing handling must be fully implemented
Input	Job title, Employer name/Company Name , job description
Expected	1. The job posting with updated inputs must appear in the dataset.
Output	2. In the backend console, a message indicating 'updating posting' must appear
	giving the structure and the data of the job update.
Observed	Nothing. Update posting function needs to be rewritten.
Output	
Verdict	Failed
Comments	The implementation failed. The update function must be written. VERY IMPORTANT
	for sprint 4.

Tested	Delete a job posting
Requirement	
Quick	Once on the specific job-posting page:
Description	The employer must be able to delete the posting by clicking the "trash icon".
Prerequisite	<ol> <li>Database for job postings connected, configured and deployed.</li> </ol>
	2. The type of account must be 'EMPLOYER'.
	3. Job deletion handling must be fully implemented
Input	Click on the 'trash' icon.
Expected	1. The job posting must be deleted from the database.
Output	2. In the frontend console, a new prompt of 'deleting posting' must appear
	giving the structure and the data of the job update.
Observed	<ol> <li>The job posting must be deleted from the database.</li> </ol>
Output	2. In the front console, a new prompt of 'deleting posting' must appear giving
	the structure and the data of the job update.
Verdict	Passed
Comments	For sprint 4 it would good to redirect to the homepage for a better user experience.

# User story/student

Tested	Apply for a specific job posting
Requirement	
Quick	Once on the page the main page:
Description	The user of type 'STUDENT' must be able to apply for the job by clicking the 'apply'
	button.
Prerequisite	<ol> <li>Database for job applications connected, configured and deployed.</li> </ol>
	<ol><li>Database for job postings connected, configured and deployed.</li></ol>
	3. The user must be 'STUDENT' type account.
Input	Specific job post page, click to 'apply' button, employer account
Expected	<ol> <li>The employer must receive the candidate's application.</li> </ol>
Output	2. In the database, for job applications, a new application must appear
	indicating which user applied and for which job applied.
Observed	Nothing happens. Need to rewrite the apply function.
Output	
Verdict	Failed
Comments	The implementation failed. The update function must be written. VERY IMPORTANT
	for sprint 4.
	Some user friendly features for sprint 4 maybe?:
	1. A second button must appear that must display 'cancel application'.
	2. The button must change to display 'applied' instead of 'apply'.

# User story/Admin

Tested	See all students and employers profiles
Requirement	
Quick	Once on the homepage after logging in:
Description	The admin must be able to see all students and employers account.
Prerequisite	<ol> <li>Database for user accounts connected, configured and deployed.</li> </ol>
	2. The user must be 'ADMIN' type account.
Input	A successful login page with type of account 'ADMIN'.
Expected	Display all the students and employers account
Output	2. A remove button next to each employer and student.
Observed	Nothing. Admin has not implemented for sprint 3 as it was not a requirement for
Output	sprint 3.
Verdict	Failed
Comments	Not implemented yet. This is to be finished for sprint 4.

# User story/Head Hunter

Tested	Refer candidates for jobs
Requirement	
Quick	Once on a specific job posting of an employer:
Description	The head hunter must be able to see all the applicants and click 'recommend' button
	to recommend students to employer.
Prerequisite	<ol> <li>Database for user accounts connected, configured and deployed.</li> </ol>
	2. Database for job postings connected, configured and deployed
	<ol><li>Database for job applications connected, configured and deployed.</li></ol>
	4. The user must be 'HEADHUNTER' type account.
Input	Specific job post page, click to 'recommend button', head-hunter account
Expected	1. The button must display 'recommended'.
Output	2. The employer must receive the recommendations of users.
	3. In job posting application recommendation, the student id must be
	appended.
Observed	Nothing. Headhunter has not implemented for sprint 3 as it was not a requirement
Output	for sprint 3.
Verdict	Failed
Comments	Not implemented yet. This is to be finished for sprint 4.