# **Technical Task**

## **Manual Testing**

### Task 1:

- Validate that text fields are blue
- Validate that lists are green
- Validate that the list data is correct
- Validate that all fields are required when searching for a school
- Validate that all required data in the Student's information must be filled
- Validate on optional data
- Validate duplicate IDs are not allowed
- Validate that the format of each field is correct
  - For example: Email is in email format
  - Birth date
  - Field language
- Validate that drop down lists are all with the correct data
- Validate that birthdates that is newer than today won't be accepted
- Validate that the user could upload photo from device
- Validate that the user could take a photo
- Validate that Information source is disabled by default
- Validate on the condition that makes Information source drop down list becomes active
- Validate that the data gets saved by pressing +

#### Task 2:

- Added a new column to calculate the length of the National IDs
- Query used: =QUERY(Student!A:Z,"Select \* where (A Starts with 1234) and (L = 10) and ((K = 1 or K = 3 or K = 4) and H = 'M') or ((K = 2 or K = 5 or K = 3) and H = 'F')",1)

## Code Assessment Task

### Code 1:

Best code practise:

```
if(Card.Type == "Master"){
    Accept Transaction;
}else{ return false; }
```

### Code 2:

n=5;

The assignment of n inside the while loop causes infinite loop

## **API Manual Testing Task**

API test cases:

- Validate that response matches the API contract when a simple get request with a valid city name
  - a. Response code is 200
  - b. Response body matches the contract
- Validate that response matches the API contract when a simple get request with a valid city name with space
  - a. Response code is 200
  - b. Response body matches the contract
- Validate that response matches the API contract when a simple get request with an invalid city name
  - a. Response code is 400

## **Automation Testing**

- 1. Selenium Locators:
  - a. ID
  - b. Name
  - c. Class name
  - d. CSS Selector
  - e. XPath
  - f. Tag name

- g. Link text
- h. Partial link text
- 2. Different Selenium Drivers:
  - a. ChromeDriver
  - b. FirefoxDriver
  - c. EdgeDriver
  - d. SafariDriver
  - e. Headless Browsers
  - f. Remote WebDriver
- 3. Different waits in Selenium
  - a. **Implicit Wait:** Use for basic waiting needs when dealing with elements that generally load within a predictable timeframe.
  - b. **Explicit Wait:** Preferred for waiting on specific elements or conditions, especially for asynchronous content or dynamic elements.
  - c. **Fluent Wait:** Use when you need more control over retry logic, polling frequency, and exception handling during the waiting period.
- 4. Difference between driver.quit() and driver.close()
  - a. driver.quit()
    - i. Closes all browser windows and tabs
    - ii. Terminates the session
  - b. driver.close()
    - i. Closes the currently focused browser window
    - ii. Session remains active

Github URL: <a href="https://github.com/Abdelrahman-Wagdy/IT-worx.git">https://github.com/Abdelrahman-Wagdy/IT-worx.git</a>