1)	When you chain a series of promises, it will complete execution even if one promise
	errors out

True / False

- 2) Select the correct code to create a promise
  - a) NewPromise()
  - b) new Promise()
  - c) Promise().create()
  - d) Promise.new()
- 3) A promise expects a function with the following arguments (select all that apply)
  - a) resolve
  - b) computation
  - c) done
  - d) reject
  - e) progress

- 1) True
- 2) b
- 3) a, d