Saphanley Saint-Vil Springboard August 17, 2022

## 10.2 Let and Const Exercise

- 1. What is the difference between *let* and *var*?: The difference between *let* and *var* is that you can reassign and redeclare a variable with *var* but with *let* you cannot redeclare.
- 2. What is the difference between *var* and *const?*: The difference between *var* and *const* is that with *const*, you cannot redeclare or reassign a variable. With *var* you can redeclare or redeclare.
- **3.** What is the difference between *let* and *const?*: The difference between *let* and *const* is that you can reassign with let but with const you cannot reassign or redelcare.
- **4. What is hoisting?:** JavaScript hoisting refers to the process where the interpreter appears to move the declaration of functions, variables or classes to the top of their scope, prior to the code being executed. (Referenced via MDN)