Tasks:

- 1. Create a constructor Student that inherits from Person using call(). Add an extra property school to Student and test if instances of Student have access to both name and school.
- 2. Extend the Student constructor from the previous task by adding a greet method that overrides the greet method in Person to include the school property. Call greet on an instance of Student and check that it logs both name and school.
- 3. Add a static method compareAge to the Person constructor that takes two Person objects and logs who is older. Call Person.compareAge(person1, person2) and test it with different ages.
- 4. Modify the Person constructor to create a private ssn (social security number) property that can only be accessed through a getSSN method. Demonstrate that ssn is inaccessible directly from outside the constructor.