AppInventor: Sensors

Part 1

1. In App Inventor you would use which of the following sensors to do a bar code or QR
   code scan:
   - A. GPS
   - B. Orientation
   - C. Accelerometer
   - D. None of the above

   Answer Point Value: 1.0 points
   Answer Key: D

2. Mitch Resnik is from MIT
   - True
   - False

   Answer Point Value: 1.0 points
   Answer Key: True

3. In App Inventor to create an app that remembers the position of your car in the parking lot
   you would use which of the following sensors to get and store in a variable the car’s location as
   a response to a button push:
   - A. GPS
   - B. Orientation
   - C. Accelerometer
   - D. None of the above

   Answer Point Value: 1.0 points
   Answer Key: A
In App Inventor to create an app where a ball followed the tilt of the device you would use which of the following sensors:

- A. GPS
- B. Orientation
- C. Accelerometer
- D. None of the above

Answer Point Value: 1.0 points
Answer Key: B

In his TED talk Mitch Resnik used which language as his example for wide-spread teaching of programming?

- A. App Inventor
- B. Javascript
- C. Scratch
- D. None of the above

Answer Point Value: 1.0 points
Answer Key: C