In this part of the activity, the Person class was updated to implement an interface called PersonInterface, which included the behaviors walk(), run(), and isRunning(). These methods were used to change and retrieve the running state of a Person object. Additionally, the Person class was made comparable by implementing the Comparable<Person> interface, allowing Person objects to be sorted using Java’s Arrays.sort() method. Initially, the comparison was based on age using Integer.compare, and the equals() method was overridden to compare two Person objects based on both name and age. The results were verified with multiple test cases and screenshots.