

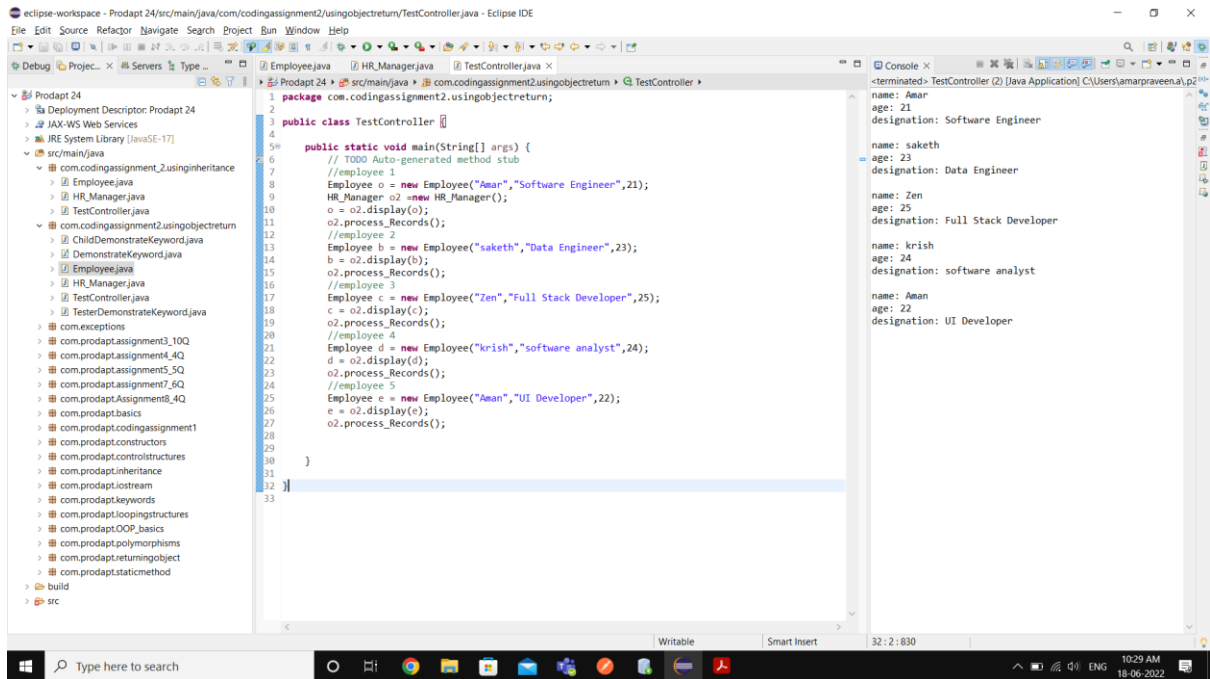
1Q)

The screenshot shows the Eclipse IDE with the following components:

- Project Explorer:** Shows a project named 'Prodapt 24' with a package 'com.codingassignment2.usingobjectreturn'. The 'Employee.java' file is selected.
- Editor:** Displays the code for 'Employee.java'. The code defines a class 'Employee' with attributes 'name', 'designation', and 'age'. It includes a constructor, a 'toString()' method, and setter/getter methods for each attribute.
- Console:** Shows the output of the 'TestController' application. It displays the details of five employees: Amar (age 21, Software Engineer), saketh (age 23, Data Engineer), Zen (age 25, Full Stack Developer), krish (age 24, software analyst), and Aman (age 22, UI Developer).

The screenshot shows the Eclipse IDE with the following components:

- Project Explorer:** Shows the same project 'Prodapt 24' with the package 'com.codingassignment2.usingobjectreturn'. The 'HR_Manager.java' file is selected.
- Editor:** Displays the code for 'HR_Manager.java'. The code defines a class 'HR_Manager' with a 'display()' method that takes an 'Employee' object and prints its details. It also includes a 'process_Records()' method that prints the details of all employees in the system.
- Console:** Shows the output of the 'TestController' application. It displays the details of five employees: Amar (age 21, Software Engineer), saketh (age 23, Data Engineer), Zen (age 25, Full Stack Developer), krish (age 24, software analyst), and Aman (age 22, UI Developer).



2Q)

