

NAME – TAPABRATA BANERJEE

USN- 22BTRAD030

Scala Programming

Q. Write a Scala program that creates a class ContactInfo with properties name, email, and address. Create a class Customer that includes a ContactInfo object.

```
class ContactInfo(val name: String, val email: String, val address: String) {  
    override def toString: String = s"Name: $name, Email: $email, Address: $address"  
}  
  
class Customer(val contactInfo: ContactInfo) {  
    override def toString: String = s"Customer Info: $contactInfo"  
}  
  
object Main {  
    def main(args: Array[String]): Unit = {  
        // Create a ContactInfo object  
        val contact = new ContactInfo("John Doe", "johndoe@example.com", "123 Main Street, City")  
  
        // Create a Customer object with the ContactInfo  
        val customer = new Customer(contact)  
  
        // Print the customer information  
        println(customer)  
    }  
}
```

22CSE320_AIDE: Assignment 16: x3zpz8xj7 - Scala - OneCompiler x

onecompiler.com/scala/3zpz8xj7

3zpz8xj7

NEWSCALARUN

```
1 class ContactInfo(val name: String, val email: String, val address: String) {
2   override def toString: String = s"Name: $name, Email: $email, Address: $address"
3 }
4
5 class Customer(val contactInfo: ContactInfo) {
6   override def toString: String = s"Customer Info: $contactInfo"
7 }
8
9 object Main {
10  def main(args: Array[String]): Unit = {
11    // Create a ContactInfo object
12    val contact = new ContactInfo("John Doe", "johndoe@example.com", "123 Main Street, City")
13
14    // Create a Customer object with the ContactInfo
15    val customer = new Customer(contact)
16
17    // Print the customer information
18    println(customer)
19  }
20 }
21
```

STDIN

Output:

Customer Info: Name: John Doe, Email: johndoe@example.com, Address: 123 Main Street, City