# GeometicObject

-color: String -filled: Boolean

-dateCreated: java.util.Date

+GeometricObject()

+GeomtricObject(color: String, filled: boolean)

+getColor(): String

+setColor(color: String): void

+isFilled(): Boolean

+setFilled(filled: Boolean): void +getDateCreated(): java.util.Date

+toString(): String

### Triangle

-side1: double -side2: double -side3: double

+Triangle()

+Triangle(side1: double, side2: double, side3: double)

+getSide1(): double +getSide2(): double +getSide3(): double +getArea(): double +getPermeter(): double

+toString(): String

#### Account

-id: int

-balance: double

-annualInterestRate: double

-dateCreated: String

+Account()

+Account(newId: int, newBalance: double)

+setId(newId: int)

+setBalance(newBalance: double)

+setAnnualInterestRate(newAnnualInterestRate: double)

+getId(): int

+getBalance(): double

+getAnnualInterestRate(): double

+getDateCreated(): String

+getMonthlyInterestRate(): double
+getMonthlyInterest(): double
+withdraw(amount: double)
+deposit(amount: double)

### CheckingAccount

-overdraftLimit: double

+CheckingAccount()

+CheckingAccount(newId: int, newBalance: double, overdraftLimit: double)

+setOverdraftLimit(overdraftLimit: double): void

+getOverdraftLimit(): double

+withdraw(amount: double): Boolean

+toString(): String

### SavingAccount

+SavingAccount()

+withdraw(amount: double): boolean

# Course

-courseName: String

-students: ArrayList<String>
-numberOfStudents: int

+Course(courseName: String) +getCourseName(): String

+addStudent(student: String): void +dropStudent(student: String): void

+getStudents(): String[]
+getNumberOfStudents(): int