

## UML's

Lab6Problem9_1
- width:double - height:double
+ Lab6Problem9_1() + Lab6Problem9_1(width, height) + getArea():double + getPerimeter():double

Lab6Problem9_7
- id:int - balance:double - annualInterestRate:double - dateCreated:Date
+ Lab6Problem9_7() + Lab6Problem9_7(id, balance) + getId():int + setId(id):void + getBalance():double + setBalance(balance):void + getAnnualInterestRate():double + setAnnualInterestRate(annualInterestRate):void + getDateCreated():String + getMonthlyInterestRate():double + getMonthlyInterest():double + withdraw(double amount):void + deposit(double amount):void

## Lab6Problem9\_11

- a:double
- b:double
- c:double
- d:double
- e:double
- f:double

- + Lab6Problem9\_11(a,b,c,d,e,f)
- + getA():double
- + setA(a):void
- + getB():double
- + setB(b):void
- + getC():double
- + setC(c):void
- + getD():double
- + setD(d):void
- + getE():double
- + setE(e):void
- + getF():double
- + setF(f):void
- + isSolvable():boolean
- + getX():double
- + getY():double