1. The Account class

Design a class named Account that contains:

- A private int data field named id for the account (default 0).
- A private double data field named balance for the account (default 0).
- A private double data field named annualInterestRate that stores the current interest rate (default 0). Assume all accounts have the same interest rate.
- A private Date data field named dateCreated that stores the date when the account was created.
- A no-arg constructor that creates a default account.
- A constructor that creates an account with the specified id and initial balance.
- The accessor and mutator methods for id, balance, and annualInterestRate.
- The accessor method for dateCreated.
- A method named getMonthlyInterestRate() that returns the monthly interest rate.
- A method named getMonthlyInterest() that returns the monthly interest.
- A method named withdraw that withdraws a specified amount from the account.
- A method named deposit that deposits a specified amount to the account.

Implement the class.

(Hint: The method getMonthlyInterest() is to return monthly interest, not the interest rate. Monthly interest is balance*monthlyInterestRate.monthlyInterestRate is annualInterestRate / 12. Note that annualInterestRate is a percentage, e.g., like 4.5%. You need to divide it by 100.)

Write a test program that creates an Account object with an account ID of 1122, a balance of \$20,000, and an annual interest rate of 4.5%. Use the withdraw method to withdraw \$2,500, use the deposit method to deposit \$3,000, and print the balance, the monthly interest, and the date when this account was created.

2. ATM machine

Use the Account class created to simulate an ATM machine.

Create ten accounts in an array with id 0, 1, ..., 9, and initial balance \$100.

The system prompts the user to enter an id. If the id is entered incorrectly, ask the user to enter a correct id. Once an id is accepted, the main menu is displayed as shown in the sample run. You can enter a choice 1 for viewing the current balance, 2 for withdrawing money, 3 for depositing money, and 4 for exiting the main menu. Once you exit, the system will prompt for an id again. Thus, once the system starts, it will not stop.

```
Enter an id: 4 -Enter
Main menu
1: check balance
2: withdraw
3: deposit
4: exit
Enter a choice: 1 -Enter
The balance is 100.0
Main menu
1: check balance
2: withdraw
3: deposit
4: exit
Enter a choice: 2 -Enter
Enter an amount to withdraw: 3 -Enter
Main menu
1: check balance
2: withdraw
3: deposit
4: exit
Enter a choice: 1 -Enter
The balance is 97.0
Main menu
1: check balance
2: withdraw
3: deposit
4: exit
Enter a choice: 3 Lenter
Enter an amount to deposit: 10 -Enter
Main menu
1: check balance
2: withdraw
3: deposit
4: exit
Enter a choice: 1 -Enter
The balance is 107.0
Main menu
1: check balance
2: withdraw
3: deposit
4: exit
Enter a choice: 4 -- Enter
Enter an id:
```