Chapter 9 Algorithm Workbench

1. Transcript myTranscript = new Transcript();
   1. Private string \_customerNumber ;
   2. Public string CustomerNumber
   3. Get { return \_customerNumber; }
   4. Set { \_customerNumber = value; }
   5. Int i
   6. For (int I = 0; I < employee.Length; i++)
   7. Employee[i] = new employee();
   8. Classes
      1. Savings account
      2. Checking account
      3. Money market account
      4. Deposit
      5. Withdraw
      6. Balance
      7. Interest rate
   9. Necessary Classes
      1. Savings account
      2. Checking account
      3. Money market account
   10. Responsibilities
       1. Each class will figure out the specific interest for each type of account, and according to the balance in the account it will give the interest to that customer