

Write a **class Account** with data members for - **Account Number (integer)**, **name (char array)**, **balance of account (double)**.

Implement below functions for class Account-

- a. Default constructor
- b. Parameterized constructor taking account number, name and balance as parameter list
- c. Function to accept details of Account
- d. Function to display details of Account
- e. Function to deposit an amount into the account
- f. Function to withdraw an amount from the account
- g. Getter and Setter functions for each of the data member
- h. Static function to search an account by "account number" into an array of account objects passed to the function
- i. Static function to get the highest balance amount into an array of account objects passed to the function
- j. Static function to get the lowest balance amount into an array of account objects passed to the function

Please refer file "**bitmap.h**" to see the declaration of class Account.

Please note that, you are required to edit the code in file "**bitmap.cpp**" to complete definitions of functions for above mentioned requirements.

You are not required to implement function "main".

