# **Customer**

### Constructors

**Customer()**

Initializes the Customer object with default values.

**Customer(Customer c)** Initializes the Customer object by copying values from the argument Customer object.

**Customer(int id, String fn, String ln, String mn, String mln, String phone, String suffix, String  
 address)**

Initializes the Customer object with argument values.

### Accessors

**String getFirstName()**

Returns the customer first name variable.

**String getLastName()**

Returns the customer last name variable.

**String getPhone()**

Returns the customer phone number variable.

**String getMiddleName()** Returns the customer middle name variable.

**String getMaternalLastName()**

Returns the customer maternal last name variable.

**String getPrefix()**

Returns the customer prefix variable.

**String getSuffix()**

Returns the customer suffix variable.

**String getAddress()**

Returns the customer address variable.

### Mutators

**void setFirstName(String fn)**

Modifies the customer first name variable with the given argument.

**void setLastName(String ln)**

Modifies the customer last name variable with the given argument.

**void setPhone(String phn)**

Modifies the customer phone variable with the given argument.

**void setMiddleName(String mn)**

Modifies the customer middle name variable with the given argument.

**void setMaternalLastName(String mln)**

Modifies the customer maternal last name variable with the given argument.

**void setPrefix(String pre)**

Modifies the customer prefix variable with the given argument.

**void setSuffix(String sfx)**

Modifies the customer suffix variable with the given argument.

**void setAddress(String addr)**

Modifies the customer address variable with the given argument.

### Miscellaneous.

**boolean equals(Customer c)**

Returns true if the argument customer object is equal to the current customer object.

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Int compareTo(Customer c)**

Returns 1 if the current object’s ID is greater than the ID of the argument, -1 if less, and 0 if equal.

**String toString()**

Returns a string that contains all information about a customer.

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# **DataHandler**

### Constructors

**DataHandler()**

Initializes the DataHandler class with default values.

### Setters

**SetDatabaseConnectionString()**

### Getters

**getCustomer(ID)**

**getInvoice(InvoiceID)**

**getCheck(checkID)**

**getUser(userID)**

### Customer Handler

**updateCustomer(Customer)**

**ceateCustomer(Customer)**

**removeCustomer(Customer)**

### Invoice Handler

updateInvoice()

createInvoice()

removeInvoice()

### Check Handler

updateCheck()

createCheck()

removeCheck()

### Miscellaneous

**Customer[ ] getAllCustomers()**

Returns an array of customer objects retrieved by executing a query.

**Invoice[ ] getAllInvoices()**

Returns an array of invoice objects retrieved by executing a query.

**Check[ ] getAllChecks()**

Returns an array of check objects retrieved by executing a query.

**void addCustomer(Customer cust)**

Inserts argument customer object into the database by executing a query.

**void addInvoice(Invoice inv)**

Inserts argument invoice object into the database by executing a query.

**void addCheck(Check chk)**

Inserts argument check object into the database by executing a query.

**void updateCustomer(Customer cust)**

Modifies a customer from the database by executing a query.

**updateInvoice()**

Modifies an Invoice from the database by executing a query.

**updateCheck()**

Modifies a check from the database by executing a query.

**deleteCustomer(int custID)**

Deletes a customer from the database by executing a query. The argument defines which customer will be deleted.

**deleteInvoice(int InvoiceID)**

Deletes an invoice from the database by executing a query. The argument defines which invoice will be deleted.

**deleteCheck(int checkID)**

Deletes a check from the database by executing a query. The argument defines which check will be deleted.

**toString()**

Returns a string that contains information about the DataHandler class.

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# **Check**

## Constructors

**Check()**

Initializes the Check object with default values.

**Check(Check c)**

Initializes the Check object by copying values from the argument check object.

**Check(float amt, int rn, int cn, Date cd)**

Initializes the Customer object with argument values.

## Accessors

**float getAmount()**

Returns the check amount variable.

**int getCheckNumber()** Returns the check number variable.

**int getRoutingNumber()**

Returns the routing number variable.

**Date getCheckDate()**

Returns the check date variable.

**String getCompanyName()**

Returns the company name variable.

## Mutators

**void setAmount(float amt)**

Modifies the check amount variable with the given argument.

**void setCheckNumber(int cn)**

Modifies the check number variable with the given argument.

**void setRoutingNumber(int rn)**

Modifies the check routing number variable with the given argument.

**void setCheckDate(Date d)**

Modifies the check date variable with the given argument.

**void setCompanyName(String co)**

Modifies the check company name variable with the given argument.

## Miscellaneous

**boolean equals(Check c)**

Returns true if the argument check object is equal to the current check object.

**int compareTo(Check c)**

Returns 1 if the current object’s ID is greater than the ID of the argument, -1 if less, and 0 if equal.

**String toString()**

Returns a string that contains information about the Check class.

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# **Invoice**

## Constructors

**Invoice()**

Initializes the Invoice object with default values.

**Invoice(Invoice inv)**

Initializes the Invoice object by copying the values from the argument object.

**Invoice(Date id, Check[] chkArr, Customer c, User u)**

Initializes the Invoice object with the argument values.

## Accessors

**Date getInvoiceDate()**

Returns the Invoice Date variable.

**Check[ ] getChecksArray()**

Returns the check array.

**Customer getCustomer()**

Returns the Customer object associated with the invoice.

**User getUser()**

Returns the User object associated with the invoice.

## Mutators

**setInvoiceDate(Date invDate)**

Modifies the invoice date variable with the given argument.

**setChecksArray(Check[] chkArr)**

Modifies the checks array with the given argument.

**setCustomer(Customer cust)**

Modifies the Customer object with the given argument.

**setUser(User u)**

Modifies the User object with the given argument.

## Miscellaneous

**boolean equals(Invoice inv)**

Returns true if the argument Invoice object is equal to the current Invoice object.

**int compareTo(Invoice inv)**

Returns 1 if the current object’s ID is greater than the ID of the argument, -1 if less, and 0 if equal.

**String toString()**

Returns a string that contains information about the Invoice class.

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# **User**

## Constructors

**User()**

Initializes the User object with default values.

**User(User u)**

Initializes the User object by copying the values from the User object argument.

**User(String un, String pwd)**

Initializes the User object with the argument values.

## Accessors

**getUsername()**

Returns the username value.

**getPassword()**

Returns the password value.

## Mutators

**setUsername(String un)**

Modifies the username value with the given argument.

**setPassword(String pwd)**

Modifies the password value with the given argument.

## Miscellaneous

**boolean equals(User u)**

Returns true if the argument User object is equal to the current User object.

**int compareTo(User u)**

Returns 1 if the current object’s ID is greater than the ID of the argument, -1 if less, and 0 if equal.

**String toString()**

Returns a string that contains information about the User class.

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