Object & Constractors

|  |
| --- |
| Create a constructor function called Car that takes three parameters: brand, model, and year. It should initialize these properties for a car object. Add a method called getDetails to the constructor that returns a string containing the car's details.  Then, create two car objects using the constructor and call the getDetails method on each. Provide the output. |
| **Problem: Bank Account Object with Constructor**  Create a constructor function called BankAccount that represents a bank account. It should have the following properties:   1. accountNumber (a unique number for the account), 2. accountHolder (name of the account holder), 3. balance (the initial amount in the account).   The constructor should also have the following methods:   * deposit(amount) - Adds the specified amount to the balance. * withdraw(amount) - Deducts the specified amount from the balance if sufficient funds are available. Otherwise, it should return an error message. * getBalance() - Returns the current balance.   Create two bank account objects and perform some deposit and withdrawal operations. Provide the output. |
|  |
|  |
|  |
|  |
|  |
|  |