## Cards.JS

```
// define the functions
function printCard() {
  var nameLine = "<strong>Name: </strong>" + this.name + "<br>";
  var emailLine = "<strong>Email: </strong>" + this.email + "<br>";
  var addressLine = "<strong>Address: </strong>" + this.address + "<bry";</pre>
  var phoneLine = "<strong>Phone: </strong>" + this.phone + "<br>";
  var birthLine = "<strong>Birhdate: </strong>" + this.birthdate + "<hr>"; // added line for
BirthDate
  document.write(nameLine, emailLine, addressLine, phoneLine, birthLine); // needed this for
birhdate to show on screen
function Card(name,email,address,phone,birthdate) { // added birthdate
  this.name = name;
  this.email = email:
  this.address = address;
  this.phone = phone;
  this.birthdate = birthdate; // added birthdate
  this.printCard = printCard;
}
function Create_Card(){
  new_name = document.getElementById("fullname").value;
  new email = document.getElementById("email").value;
  new street = document.getElementById("street").value;
  new_phone = document.getElementById("phone").value;
  start = document.getElementById("start").value;
  var new_card = new Card(new_name, new_email, new_street, new_phone, start);
  new card.printCard();
}
// Create the objects
var sue = new Card("Sue Suthers", "sue@suthers.com", "123 Elm Street, Yourtown ST 99999",
"555-555-9876", "January 5, 1984");
var fred = new Card("Fred Fanboy", "fred@fanboy.com", "233 Oak Lane, Sometown ST
99399", "555-555-4444", "March 19, 1999");
                                                  // added birthdates for examples
var jimbo = new Card("Jimbo Jones", "jimbo@jones.com", "233 Walnut Circle, Anotherville ST
88999", "555-555-1344", "December 9, 1934");
```

// Now print them sue.printCard(); fred.printCard(); jimbo.printCard();