Function Name	Variables Passed	Constraints		Data Returned	SQL Queries Used
				*Each in addition to integer value SuccessfulQuery = 0 if unsuccessful or = 1 if successful.	
AuthenticateUser	UserName	15 alphanumeric characters	None None	LoginHash (null value returned if not successful)	SELECT login_hash FROM users WHERE username = Username AND password_hash = Password
	Password	30 characters			
RetrievePatientInfo	PatientLastName	30 alphabetical characters	EMT, Doctor, Admin	PatientLastName, PatientFirstName, PatientBloodType, PatientAllergies, PatientICELastName, PatientICEFirstName, PatientICEPhone, PatientPCPLastName, PatientPCPFirstName, PatientPCPPhone PatientNotes (null values returned for the entire dictionary if not found)	SELECT * FROM medical_profiles WHERE lastname = PatientLastName AND firstname = PatientFirstName
	PatientFirstName	30 alphabetical characters			
	LoginHash (Session ID)	64 Hexidecimal Characters			
AddNewPatient	PatientLastName	30 alphabetical characters		StatusMessage (75 character string max: successfully or unsuccessfully)	INSERT INTO medical_profiles (lastname, firstname) VALUES (PatientLastName, PatientFirstName)
	PatientFirstName	30 alphabetical			
		characters			
	LoginHash (Session ID)	64 Hexidecimal			
	g (	Characters 30 alphabetical		StatusMessage (75 character string max: successful or unsuccessful)	DELETE FROM medical_profiles WHERE lastname = PatientLastName AND firstname = PatientFirstName
	PatientLastName	characters			
	PatientFirstName	30 alphabetical characters			
	LoginHash (Session ID)	64 Hexidecimal Characters			
AppendPatientInfo		30 alphabetical		StatusMessage (75 character string max: successful or unsuccessful)	UPDATE medical_profiles SET bloodtype=PatientBloodType, allergies=PatientAllergies, ICE_firstname=PatientICEFirstName,ICE_lastname=PatientICELastName, ICE_phone=PatientICEPhone, PCP_firstname=PatientPCPFirstName, PCP_lastname=PatientPCPLastName, PCP_phone=PatientPCPPhone, notes=PatientNotes WHERE lastname=PatientLastName AND firstname=PatientFirstName
	PatientFirstName	characters			
		30 alphabetical			
Notes:	PatientBloodType	characters 'O+', 'O-', 'A+', 'A-',			
		'B+', 'B-', 'AB+', or			
changed, as turning all fields to blank		'AB-' only			
or junk would be effectively be the same as deleting a patient. The	PatientAllergies	500 alphanumeric characters, '+' and '-			
assumption must be if there is a		' acceptable			
spelling error in the patient's name or a legitimate reason for a name change, the Admin will have to modify this.  -Appending patient information will only work up to the maximum field width. Nothing can be deleted by a Doctor, only an Admin.  -In the case of blood type, submitting data for this field outside of the null string will not be accepted unless the field is already empty (e.g. after AddNewPatient). A patient's blood type does not change. If there is an error, the Admin will have to modify this.	PatientiCELastName	30 alphabetical			
		characters			
	PatientICEPhone	30 alphabetical characters			
		16 numerical			
		characters			
	PatientPCPI activiame	30 alphabetical			
		characters			
	PatientPCPFirstName	30 alphabetical characters			
	PatientPCPPhone	16 numerical			
		characters			
	PatientNotes	5000 alphanumeric characters, '+' and '-			
	า สแอกแพบเอร	' acceptable			
	LoginHash (Session ID)	64 Hexidecimal			
	Logini iasii (36881011 1D)	Characters			

Function Name	Variables Passed	i Anetrainte	Privileges Required	<b>Data Returned</b> *Each in addition to integer value SuccessfulQuery = 0 if unsuccessful or = 1 if successful.	SQL Queries Used
	PatientLastNameCurren t	30 alphabetical characters			
,	PatientFirstNameCurren			Statusinessage (75 character string max:	UPDATE medical_profiles SET lastname=PatientLastNameNew, firstname=PatientFirstNameNew, WHERE lastname=PatientLastNameCurrent AND firstname=PatientFirstNameCurrent
	Patientl astNameNew	20 alphabatical			
	PatientFiretNameNew	30 alphabetical characters			
		64 Hexidecimal Characters			
ModifyPatientInfo  Notes: -This call is for fields other than the patient name that require modification. The name cannot be changed through this callThis will replace the entire contents of each of the fields, so it is recommended that a RetrievePatientInfo is called and autopopulates the browser fields before using this functionThe exception to the above: if a null string is passed for the corresponding field, no changes will be made to that field.	PatientLastName	30 alphabetical characters		StatusMessage (75 character string max: successful or unsuccessful)	UPDATE medical_profiles SET bloodtype=PatientBloodType, allergies=PatientAllergies, ICE_firstname=PatientICEFirstName, ICE_lastname=PatientICELastName, ICE_phone=PatientICEPhone, PCP_firstname=PatientPCPFirstName, PCP_lastname=PatientPCPLastName, PCP_phone=PatientPCPPhone, notes=PatientNotes WHERE lastname=PatientLastName AND firstname=PatientFirstName
	i Patient Firstiviame	30 alphabetical characters			
		'O+', 'O-', 'A+', 'A-', 'B+', 'B-', 'AB+', or 'AB-' only			
	PatientAllergies	500 alphanumeric characters, '+' and '-' acceptable			
	i Patientii .Fi astivame	30 alphabetical characters			
	i Palianiii. E Eirciniama	30 alphabetical characters			
	PatientICEPhone	16 numerical characters			
	i Palieni Pu Pi asini ame	30 alphabetical characters			
	i Palleni Pur Peirginiame	30 alphabetical characters			
	PatientPCPPhone	16 numerical characters			
	PatientNotes	5000 alphanumeric characters, '+' and '-' acceptable			
		64 Hexidecimal Characters			
LogoutSession		64 Hexidecimal Characters	EMT, Doctor, Admin	StatusMessage (75 character string max: successful or unsuccessful)	UPDATE users SET login_hash=' ', WHERE login_hash=LoginHash