Infoed <k> (interface)</k>	
getUsername()	
getPassword()	
getUserType()	
Scannable (interface) extends Infoed <string></string>	
Scan(String[] data)	Infoed
Scan(Stringt] data)	IIIIOeu
User (abstract class) implements InFoed <string>, Serializable</string>	
Name (String)	Infoed
Password (String)	Nurse
userType (String) of whether the user is a Nurse or Physician	Physician
Abstract method looking up a patient and returning the associated Record	Scannable
Returns the user's username	
Returns the user's password	
Returns whether the user is a nurse or physician	
No control de la	
Nurse extends User implements Scannable <nurse>, Serializable</nurse>	Constitution
Creates patients	Scannable
Creates patient Record	Record
Updates Vital Signs through Record	
Updates Symptoms through Record	
Look up Patient's record by health card number	
Views a list of patients by Urgency	
Physician extends User imlements Scannable <physician>, Serializable</physician>	
Looks up the patient using a given health card number to get a Record	Record
Records the prescription	
UserManager <t extends="" scannable<t="">> implements Serializable</t>	T ₂
Has a generic instance of the class being managed	Scannable
Maps a String of the user's username to their user object	Nurse
Reads in the text file passwords.txt and creates those Users	Physician
Adds new users to the Map	
Returns the Map	
PatientManager implements Serializable	
Stores and returns a list of Records by urgency level	Record
Stores and returns a list of Records by arrival	
Stores and returns a Map of health card number to Record	
Reads in the patients in patients.txt and parses each line to create Patients	
and populates the Maps and Lists	
	- I

Saves to file the Map of patients by writing to patients.txt using each	
Object's custum toString()	
Adds a given record to the Map	
Record implements Serializable	
Stores and returns Patient	Patient
Stories and returns PatientInfo	PatientInfo
Stores and sets the prescription	
Updates vitals by time	
Updates the Symptoms	
Calculates the Patient's total urgency points	
Patient	
	Dationtlyfo
Name Date of Birth	PatientInfo
Date of Birth	Nurse
Health Card Number	
Birthdate	
Year	Patient
Day	
Month	
Return whether age is older than 2	
_	
PatientInfo	
Stores and returns a SortedMap of symptoms by time	Patient
Stores and returns a SortedMap of Vital signs by time	Vital Signs
Stores the patient arrival time	
Whether the patient has been seen by the doctor	
Sets the time the patient was seen by the doctor	
Adds new VitalSigns to the Map	
VitalSigns	
Temperature	PatientInfo
Systolic	
Diastolic	
Heart rate	
Calculates and returns urgency points based on the vital signs	