Requirement	Functions	Code	Requirement Complete%
FR1 Startup of	NewRecord	record = new SpeciesRecord();	100%
software on Android	void addRecordPressed()	getSpecies();	Able to start a new
device	10.000000000000000000000000000000000000	getDAFOR();	recording
		getTypicalLocation();	1 ccor amb
		getInfo();	
FR2 Providing	UserDataView	String phone = "";	60%
information about the	String getEnteredPhoneNumber()	try {	Missing Date and Time
visit	String getEntered Honertainser()	EditText et = (EditText) findViewById(R.id.phone);	information collection
		phone = et.getText().toString();	morniation concerion
		} catch (Exception e) {	
		// failed to get the name string	
		// failed to get the flame string	
		Toast.makeText(getApplicationContext(),	
		"Please enter a phone number",	
		Toast.LENGTH_SHORT).show();	
		}	
		return phone;	
	UserDataView	String name = "";	
	String getEnteredName()	James 1,	
	January Setzine Containe()	try {	
		EditText et = (EditText) findViewById(R.id.name);	
		name = et.getText().toString();	
		} catch (Exception e) {	
		// failed to get the name string	
		// Tailed to get the name string	
		Toast.makeText(getApplicationContext(), "Please enter	
		a name",	
		Toast.LENGTH_SHORT).show();	
		}	
		return name;	

	UserDataView	String email = "";	
	String getEnteredEmail()	try {	
		EditText et = (EditText) findViewById(R.id.email);	
		email = et.getText().toString();	
		} catch (Exception e) {	
		// failed to get the name string	
		Toast.makeText(getApplicationContext(),	
		"Please enter a valid email address",	
		Toast.LENGTH_SHORT).show();	
		}	
		return email;	
	UserDataView	String n = getEnteredName();	
	void pressButton()	String ph = getEnteredPhoneNumber();	
		String e = getEnteredEmail();	
		Editor editor = sharedpreferences.edit();	
		editor.putString(Name, n);	
		editor.putString(Phone, ph);	
		editor.putString(Email, e);	
		editor.commit();	
FR3 Adding a species to the recording			0%
io ine recording			Still finding a solution to
			show the list of species

NewRecord	et = (EditText) findViewById(R.id.speciesName);	<mark>50%</mark>
void getSpecies()	record.setSpeciesName(et.getText().toString());	GPS not complete Photo function not tested
SpeciesRecord File getSpeciesImage()	return speciesImage;	
SpeciesRecord String getTypLocation()	return typLocation;	
NewRecord void getDAFOR()	Spinner spinner = (Spinner) findViewById(R.id.dafor_spinner); record.setDafor(spinner.getSelectedItem().toString().charAt(0));	
NewRecord void getTypicalLocation()	et = (EditText) findViewById(R.id.typLocation); record.setComments(et.getText().toString());	
NewRecord void getInfo()	et = (EditText) findViewById(R.id.info); record.setComments(et.getText().toString());	
NewRecord void getGalleryImage(String type)	Intent intent = new Intent(Intent.ACTION_PICK, android.provider.MediaStore.Images.Media.EXTERNAL_CONTENT_URI);	
NewRecord void getCameraPhoto(String type)	startActivityForResult(intent, 2); Intent intent = new Intent(MediaStore.ACTION_IMAGE_CAPTURE); File f = new File(android.os.Environment.getExternalStorageDirectory(), "temp.jpg");	
	void getSpecies() SpeciesRecord File getSpeciesImage() SpeciesRecord String getTypLocation() NewRecord void getDAFOR() NewRecord void getTypicalLocation() NewRecord void getInfo() NewRecord void getInfo() NewRecord void getGalleryImage(String type)	void getSpecies() record.setSpeciesName(et.getText().toString()); SpeciesRecord File getSpeciesImage() return speciesImage; SpeciesRecord String getTypLocation() return typLocation; NewRecord void getDAFOR() Spinner spinner = (Spinner) findViewByld(R.id.dafor_spinner); record.setDafor(spinner.getSelectedItem().toString().charAt(0)); NewRecord void getTypicalLocation() et = (EditText) findViewByld(R.id.typLocation); record.setComments(et.getText().toString()); NewRecord void getInfo() et = (EditText) findViewByld(R.id.info); record.setComments(et.getText().toString()); NewRecord void getGalleryImage(String type) Intent intent = new Intent(Intent.ACTION_PICK, android.provider.MediaStore.Images.Media.EXTERNAL_CONTENT_URI); startActivityForResult(intent, 2); NewRecord void getCameraPhoto(String type) Intent intent = new Intent(MediaStore.ACTION_IMAGE_CAPTURE); File f = new File(android.os.Environment.getExternalStorageDirectory(),

		startActivityForResult(intent, 1);	
	SpeciesRecord public String getSpeciesName()	return speciesName;	
	SpeciesRecord File getLocationImage()	return locationImage;	
	SpeciesRecord getComments()	return comments;	
	SpeciesRecord getDafor()	return dafor;	
FR5 Editing the recording	SpeciesRecord setDafor(char dafor)	this.dafor = dafor;	Missing: deletion of the whole recording deletion of the record for one species
	SpeciesRecord void setComments(String comments)	this.comments = comments;	species

	SpeciesRecord public void setSpeciesName(String speciesName)	this.speciesName = speciesName;	
	SpeciesRecord void setTypLocation(String typLocation)	this.typLocation = typLocation;	
	SpeciesRecord void setLocationImage(File locationImage)	this.locationImage = locationImage;	
	SpeciesRecord void setSpeciesImage(File speciesImage)	this.speciesImage = speciesImage;	
FR6 sending record to server			50% We tested connection between the data base and the app but have not implement to it yet

Document History

Version	Date	Changes made	Changed by
1.0	21/01/15	First version created	yta