

```

preferences);
    SharedPreferences sp = getSharedPreferences(preferenceName, 0);

    Editor editor = sp.edit();
    editor.putBoolean(getString(R.string.autoRespondPref),
                      autoRespond);
    editor.putString(getString(R.string.responseTextPref),
                     responseText);
    editor.putBoolean(getString(R.string.includeLocationPref),
                      includeLoc );
    editor.putInt(getString(R.string.respondForPref), respondForIndex);
    editor.commit();

    // Set the alarm to turn off the autoresponder
    setAlarm(respondForIndex);
}

private void setAlarm(int respondForIndex) {}

```

8. The `setAlarm` stub from Step 7 is used to create a new `Alarm` that fires an `Intent` that should result in the `AutoResponder` being disabled. You'll need to create a new `Alarm` object and a `BroadcastReceiver` that listens for it before disabling the auto-responder accordingly.

a) Start by creating the action `String` that will represent the `Alarm Intent`.

```

public static final String alarmAction =
    "com.paad.emergencyresponder.AUTO_RESPONSE_EXPIRED";

```

b) Then create a new `Broadcast Receiver` instance that listens for an `Intent` that includes the action specified in Step 8.a When this `Intent` is received, it should modify the auto-responder settings to disable the automatic response.

```

private BroadcastReceiver stopAutoResponderReceiver = new
BroadcastReceiver() {
    @Override

```