

Ragtag Group of Insurance Wizards
Software Development Plan

		Development Plan	Test and Demonstration Plan
Feb	6	<ul style="list-style-type: none"> • Setup Android application framework • Setup web application framework <ul style="list-style-type: none"> ◦ Develop employee login interface • Setup SQLDB schema <ul style="list-style-type: none"> ◦ Employee schema, client schema • Develop Java information controller classes for submitting information to the SQLDB 	<ul style="list-style-type: none"> • User (employee) can login to the web application with supplied username and password.
	13	<ul style="list-style-type: none"> • Setup SQLDB schema <ul style="list-style-type: none"> ◦ insurance application schema, car schema, driver schema • Develop the insurance application interface for the Android application • Develop web application navigation page interface 	<ul style="list-style-type: none"> • User (client) can view the application interface and fill out text boxes on the Android app.
	20	<ul style="list-style-type: none"> • Develop web application search interface <ul style="list-style-type: none"> ◦ Search by client ◦ Search by policy number • Develop the insurance application status page for the Android application • Setup more SQLDB schema <ul style="list-style-type: none"> ◦ claim schema 	<ul style="list-style-type: none"> • User (client) can submit an insurance application with the Android app. The user should receive an email and the system will display the application status page. • User (employee) can search by client name or policy number.
	27	<ul style="list-style-type: none"> • Develop a view client/policy interface for the web application search feature. • Develop Android application navigation interface. • Develop the manage policy interface for the Android application <ul style="list-style-type: none"> ◦ Add/delete car <ul style="list-style-type: none"> ■ Add/delete driver to/from car 	<ul style="list-style-type: none"> • User (employee) can view client/policy pages from search feature. • User (client) can view the manage policy interface.

Mar	13	<ul style="list-style-type: none"> Develop the manage policy interface for the Android application <ul style="list-style-type: none"> Add/delete coverage from car 	<ul style="list-style-type: none"> User (client) can use the manage policy interface to add or delete cars and drivers from their policy.
	20	<ul style="list-style-type: none"> Develop the submit a claim interface for the Android application <ul style="list-style-type: none"> Gather initial information from user Develop search interface for web application <ul style="list-style-type: none"> Search by claim number 	<ul style="list-style-type: none"> User (client) can add/delete policy coverages from cars on their policy.
	27	<ul style="list-style-type: none"> Develop camera feature for submit a claim interface for Android user to take pictures of an incident. Develop claim list interface to use with search feature. 	<ul style="list-style-type: none"> User (client) can submit initial claim information using submit a claim interface. User (employee) can use search feature to search by claim number
Apr	3	<ul style="list-style-type: none"> Develop manage a claim interface for the web application. 	<ul style="list-style-type: none"> User (client) can submit photographs with the submit a claim interface.
	10	<ul style="list-style-type: none"> Autofilling button for quick demonstration during presentation <ul style="list-style-type: none"> Android and web versions Add useful development tools 	<ul style="list-style-type: none"> User (employee) can use the manage a claim interface. In the presentation version of the application, the user will be able to click a button to autofill with dummy information
	17	<ul style="list-style-type: none"> Bug testing and finalizations 	<ul style="list-style-type: none"> Present any known bugs/issues
	24	<ul style="list-style-type: none"> Bug testing and finalizations 	<ul style="list-style-type: none"> Present any known bugs/issues