

Name	Mono	Stereo	RDS	Multi Threading
Anthony Acosta	<p>Wrote the Resampling Algorithm in paper.</p> <p>Tested Runtime Live</p> <p>Wrote the interface.</p>		RRC Refactoring	<p>RF Front-end & Stereo Multithreading.</p> <p>Debugged RF Front-end & stereo multithreading.</p> <p>Brainstormed RDS multithreading</p>
Amr El Hossan	<p>Optimized Code for splitting IQ sample.</p> <p>Fixed the block size.</p> <p>Mono mode 0</p> <p>Mono mode 1</p>	All Amr	RDS debugged	<p>Implemented RDS Multi-threading.</p> <p>Created the Algorithm for RDS multi-threading.</p> <p>Brainstormed RDS multithreading.</p> <p>Debugged RDS muti-threading.</p>
Omar Abdulrahman	<p>Mono mode 0</p> <p>Mono mode 1</p>	Implemented Stereo in python remotely.		
Hydar Zartash	<p>Implemented Resampling in C++</p> <p>Mono mode 2</p> <p>Mono mode 3</p>		<p>Model RDS in Python</p> <p>RDS refactoring in C++</p>	

	Debug the resampling algorithm in C++			
--	---------------------------------------	--	--	--