














<div> JUSTIFICATION</div> <p>Project assigned by Professor Antonio Sette.</p>	<div> PRODUCT</div> <p>A working client that allows you to interact between multiple clients by connecting to a server that manages the exchange of messages.</p>	<div><div></div>EXT STAKEHOLDER S</div> <ul style="list-style-type: none">-Antonio Sette-Grazia Cobello-Server maintainers	<div> ASSUMPTION S</div> <p>Made using java</p>	<div> RISKS</div> <p>No Risk</p>
<div> SMART OBJECTIVE</div> <ul style="list-style-type: none">-Realization of a simple GUI-A working client	<div> REQUIREMENTS</div> <ul style="list-style-type: none">-Object-oriented programming.-Configuring a tcp server.-Generate the packages wanted by the server.	<div><div></div>TEAM</div> <ul style="list-style-type: none">-Bachir Karim-Er raioui Sabrina-Montreson Riccardo-Senapathige Sahas-Toth Valentin	<div><div></div>DELIVERABLES</div> <p>Client that manages private chat and public chat.</p>	<div> TIMELINE</div> <p>08/10/2019 initialization of the project.</p> <p>18/11/2019 Finishing developing graphic part.</p> <p>20/12/2019 Code ready to be presented and released.</p>
<div> BENEFITS</div> <ul style="list-style-type: none">-Expand programming knowledge.-Simple access to message exchange.		<div> CONSTRAINTS</div> <p>Use TCP protocol.</p> <p>Client must connect with every TCP server.</p> <p>Generate the packages wanted by the server.</p>	<div> COSTS</div> <p>No Cost</p>	