

# Coffee Maker

Project Description	Objective/Approach
<p><b>Problem description:</b></p> <ul style="list-style-type: none"><li>• Unknown status of coffee machine recourses</li><li>• Unknown status of coffee machine availability</li><li>• No electronic order of requests to machine</li></ul> <p><b>Proposal:</b> Make one system that will be control all coffee machines and will be know about recourses in it.</p>	<p><b>Goal:</b></p> <ul style="list-style-type: none"><li>• Service of each machine on time</li><li>• Availability to create online order to know when you came up for your coffee</li></ul> <p><b>Approach:</b> Create service that will be control all information about coffee machines status and inform about it everyone.</p>
Schedule	Requirements
<p>27.01.2019 – Requirements analytics</p> <p>28.01.2019 – Connection of coffee machines in to network</p> <p>29.01.2019 – Configuring of system to control machines and order</p> <p>30.01.2019 – Creating app for users</p> <p>31.01.1019 – Testing and bugs fixes</p>	<p><b>Benefits:</b> Always working machines with minimum time wasted on order waiting process.</p> <p><b>Restrictions:</b></p> <ul style="list-style-type: none"><li>• Connected coffee machines to one control system</li><li>• App for users to see state of coffee machines</li></ul>