

# Software Engineering Project Management June 2022 – Team 2

## PROJECT CHARTER

<b>1. General Project Information</b>		
<b>Project Name:</b>	Child's Toy Development Team Project	
<b>Executive Sponsors:</b>	None	
<b>Impact of project:</b>	To develop a possible child's toy which can fulfil the market demand for a fun activity to enage a child.	
<b>2. Project Team</b>		
	<b>Name</b>	<b>E-mail</b>
<b>Team Members:</b>	Ian Wolloff	Ian.Wolloff@gmail.com
	Babatunde Ahmed	
	Lukman Mohamed	
	Sathira Padukka	
	Pavendran Wimalendran	
<b>4. Project Scope Statement</b>		
<b>Project Purpose</b>		
To develop a child's toy the fullfils the brief on being a fun experence		
<b>Deliverables</b>		
Executive Summary Report Demonstration of Application Post		
<b>Scope</b>		
A code demonstration of 10 requirements by customers Actual development of the toy product is not included in this phase		
<b>Project Milestones</b> <i>Propose start and end dates for Project Phases (e.g., Inception, Planning, Construction, Delivery) and other major milestones</i>		
MileStone 1 Requirements collection MileStone 2 Requirements Finalization MileStone 3 Code development MileStone 4 Demonstration of the model		

# Software Engineering Project Management June 2022 – Team 2

Major Known Risks (including significant Assumptions)			
Risk	Risk Rating (Hi, Med, Lo)		
Time zone differences delay communication between customers and development team	High		
Differences in Regulatory compliance schemes between areas where application would be used	Medium		


  

Constraints
Hard Limits on Development platform (Python) may limit some options but there are enough python skills within the development team to deliver on the proposal.

5. Communication Strategy
Development team will communicate with stakeholders regularly through Instant Message channels online meetings will be arranged to communicate formal written updates can also be provided on request.

6. Sign-off			
	Name	Signature	Date (DD/MM/YYYY)
Stakeholders – Team 1			
Development team – Team 2	Ian J Wolloff		14/07/2022

<p>This phase is only a subsidiary part of the project of toy UAT development. The ultimate goal should be producing a UAT but the current phase only includes the code demonstration part. This phase is only a proof of concept and does not entirely represent the full functions of final product.</p>
--