

Risk Details		
Risk ID	Date Identified	Name Of Risk
1	02/01/2021	Lack of knowledge
2	02/01/2021	Illness
3	02/01/2021	Laptop Issues
4	02/01/2021	Stress
5	02/05/2021	Scope Creep
6	02/06/2021	Merge Conflicts
7	02/06/2021	Internet Connection
8	02/06/2021	Home Working
9	02/06/2021	Tech Incompatibility
10	02/07/2021	Time Management
11	02/08/2021	Childcare

Risks Occured	Impacted Time
3	5

Risk Identification			
Risk Description	Probability	Impact	Stage Of Project
Being new to the industry and learning from scratch	High	Medium	Continuous
Any kind of illness inc COVID-19 pandemic	Medium	High	Continuous
Any issues inc spilling something on laptop/breakages	Medium	High	Continuous
Over working with no breaks	Medium	Medium	Continuous
Always deleiver what the client has asked for	Low	High	Continuous
Any conflicts that could dely rollout of the applicatin	Low	Medium	Continuous
Drop in internet connection	Medium	Medium	Continuous
this relates more to desk set up - eye strain - comfort	High	Medium	Continuous
Software Downloads	Low	Medium	Begining/setup
Make sure to plan to hit the target and goals set out	High	High	Continuous
Working at home with child being with me	High	High	wc/8th

Strategy To Mitigate
Work hard and follow through on plans and practice
Reduce encounters - following the governments guidelines
Make sure desk is clear and all work is backed up via GitHub
Make sure to take regular break to rest
Make sure sticking to the briefs
feature branch model - branching off one at a time with versions
Have a separate way to connect with trainer other than relying on wifi (Teams application on phone)
regular breaks - contrast on monitor amended - chair set up correct - Followed HSE guidance
always download a stable version of the software - and read up on compatibility with already installed software
planned from the beginning the order of priority tasks took and made sure to accomplish MVP before anything else
make sure childcare is arranged and ability to schedule in project time to make sure that the project is completed

Response Strategy	
Risk Occured	When did it occur
Yes	Points throughout the project that were unlcear to me
No	Has not occured
No	Has not occured
No	Has not occured
No	Has not occured
No	Has not occured
Yes	At points throughout the project
No	Has not occured
No	Has not occured
No	Has not occured
Yes	W/C 8th - CRUD for JS begun

Action Taken	
Read through QA Community, contacted Alan for guidance	
No action needed	
No action needed	
No action needed	
No action needed	
No action needed	
e-connect/wait for the router to reboot, messaged alan using teams on phont to make him aware of the loss o	
No action needed	
No action needed	
No action needed	
Continuous contact with childcare to make sure they are aware of the timings for the days	

Length Of Impact (HRS)
2
0
0
0
0
0
0
1
0
0
0
2

Reflection
Future Risk
This will always be risk - however reflection on what was learned can mitigate this specific risk happened again
Hopefully there won't be one similar to this - but there is always the risk that another pandemic will happen
is always the possibility that something will break, you just make sure that everything you have is always backed up
This will always be a risk because of the increase in working from home due to the pandemic
Even when working in a team clarify the MVP and make sure you are on the same page as the client
usually easy to accomplish with no risk, but in a group communication is needed and plans in place so this doesn't happen
During a call the internet might drop and I may be disconnected from the meeting without warning
Maybe projects where I need to adjust my setup in order to accommodate different working hours etc..
Compatibility may change with updates so always check regularly to make sure that everything still works in tandem
teams need to be aware of the sprint times and make sure that if something is a must - it is completed without delay
able to get childcare in the future, this is something I will need to discuss with employer around what action can be taken

t hesitations  
can be taken