

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Negligible | Minor | Moderate | Major | Severe |
| Very Likely |  | L,N | D |  | A,B |
| Likely |  |  | F | K,I | C |
| Possible |  |  | H | E,J |  |
| Unlikely | M |  |  |  | F,O |
| Very Unlikely |  |  |  |  | G |

|  |  |
| --- | --- |
| Low | Risks can have an improbable likelihood and low impact, there are plenty of these creatures out there |
| Low Med | Some exposures may also have a low impact but are more commonly occurring |
| Medium | Then there is the symmetrically reverse of position 2, where risks are kind of dangerous (highly impacting) but not so commonly occurring |
| Med Hi | Commonly occurring fantasy that never really happens but freaks out management all the same when it is reported |
| High | Same as Med-Hi but the consequences are worse |

A-Uncontrolled database access thus accessible to Google or an unauthorized user (could be hijacked)

B-Algorithm performance loss due to a wrong pick of computing power

C- Non-responsive customers to this product (would prefer a human gym-trainer, an IA drift)

D- Unable to get funds for cameras (Moreover, if we don’t have the database the project would be unworkable, would be better for testing our database)

E-Creation of a dataset by our own (massive time loss in the project process)

F-Deadline failure

G-Scoring program does not work

H-Disagreements between group members

K- Feedbacks are inappropriate

J-Our Dataset is not large enough consequently there would not be moves diversity and the app would not recognize some poses

I-Not taking completely into account the human’s body variability (the app would detect a mistake owing to the morphology difference between the learner and the trainer recorded)

L-Unequal acquiring of knowledges among the group

M- Illness of one group member

N-Transports strikes

O - Unable to get funds for cameras GPU (can’t realize the dataset training)