

WEEK 2: project work

Deadline: Tuesday February 21st 13:00, Canvas

For the code based that you have chosen, fill the risk carrousel form below to analyze the risks related the code in your software code base.

| | | | | | |
|--|----------|----------|------------------|-------|-----------------|
| Risk carrousel form | | | | | |
| Risk Step 1: Intended purpose / result. Describe this clear and concrete, if possible, SMART: specifically, measurable, acceptable, realistic and time-bound. | | | | | |
| | | | | | |
| Risk Step 2a: Risk Description from the intended target / result. Describe as specifically as possible one relevant uncertain event or a situation having an impact (- or +) on the target / result. | | | | | |
| | | | | | |
| Risk Step 2b: Causes of the risk. Describe them as sharp as possible: M = human cause, Org = organization cause, T = technical cause, O = other. | | | | | |
| 1: 2: 3: 4: | | | | | |
| Risk Step 3a: Classification probability of occurrence, cross to the right. Give a specific interpretation of these classes (how often is once in a while? Give a brief explanation below. | Unlikely | Possible | Once in a while; | Often | Very frequently |
| | | | | | |
| Risk Step 3b: Classification result (s) to occur. Use a 5-point scale, from 1 (low) to 5 (high) Give a brief explanation below. | Safety | Quality | Cost | Time | Reputation |
| | | | | | |
| Risk Step 4: Dealing with the risk, or not take action. Describe below 4T realistic options for dealing with the risk (and who could take if those measures). For each | | | | | |
| Tolerate | | | | | |
| Treat: Risk Reduction | | | | | |
| Treat: Effect Reduction | | | | | |
| Transfer | | | | | |
| Terminate | | | | | |