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Solutions for Excercise sheet 2

Exercise 1 – Cost Estimation

i The resulting amount should be 30h * 6 = 180h per person, and with 1PM = 20 * 8 = 160h it amounts to 6.75 PMs or with five persons to 5.625 PMs.

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| ii | round | estimations $(KLOC_{pars})$ |
|----|-------|-----------------------------|
| | 0 | 10, 15, 14, 15 |
| | 1 | 12, 13, 12, 10 |
| | 2 | 12 |

TODO.

iii We decided for small size, greater innovation, medium deadlines and stable development environment. Because of this we chose a medium project with a=3.0 and b=1.12.

iv

Required software reliability: nominal

Size of application database: none

Complexity of the product: nominal

Run-time performance constraints: nominal

Memory constraints: nominal

Volatility of the virtual machine env.: none

Computer turnaround time: low

Analyst capability: low

Applications experience: low

Software engineer capability: nominal

Virtual machine experience: high

Programming language experience: very low

Use of modern programming practices: low

Use of software tools: nominal

Required development schedule: nominal

| | parameter | chosen value |
|---|--|--------------|
| v | Required software reliability | 1 |
| | Size of application database | - |
| | Complexity of the product | 1 |
| | Run-time performance constraints | 1 |
| | Memory constraints | 1 |
| | Volatility of the virtual machine env. | - |
| | Computer turnaround time | 0.87 |
| | Analyst capability | 1.19 |
| | Applications experience | 1.13 |
| | Software engineer capability | 1 |
| | Virtual machine experience | 0.9 |
| | Programming language experience | 1.14 |
| | Use of modern programming practices | 1.16 |
| | Use of software tools | 1 |
| | Required development schedule | 1 |

The resulting project size in PM is (with a=3 and b=1.12):

$$3.2 \cdot (12)^{1.12} \cdot (1 \cdot 1 \cdot 1 \cdot 1 \cdot 0.87 \cdot 11.9 \cdot 1.13 \cdot 1 \cdot 0.9 \cdot 1.14 \cdot 1.1 \cdot 1 \cdot 1) \approx 74$$

Exercise 2 - Process Modeling