**Beet Sprout**

**Accurate technic. Three-Point Estimation**

E = (a + m + b) / 3

Legend:

E = estimated cost

a = optimistic value

m = most likely value

b = pessimistic value

**Low Level Test Cases**

***Test Case ID: BU\_0011***

E = (25+30+40) / 3; E = 68.3 minutes

a = 25 minutes

m = 30

b = 40

***Test Case ID: BU\_0012***

E = (15+20+35) / 3; E = 23.3 minutes

a = 15 minutes

m = 20

b = 35

***Test Case ID: BU\_0013***

E = (15+20+30) / 3; E = 21.6 minutes

a = 15 minutes

m = 20

b = 30

**Rough Technic. Story Points**

If to assume that 3 test cases are enough for running the maximum coverage of this functionality, by following the Story Points techniques we can suggest the approximate estimated time of the log in testing as 113.2 minutes (68.3+23.3+21.6). Hence 1 hours 53.2 minutes. Thus 2 hours are needed to test the Log In for Sparkasse Online Banking.