COCOMO RESULTS for Banking Software for Embedded Systems									
MODE	"A" variable	"B" variable	"C" variable	"D" variable	KLOC	EFFORT, (in person- months)	DURATION, (in months)	STAFFING, (recommended)	
embedded	3.8302608681087134	1.2	2.5	0.32	400.000	5078.089	38.350	132.415	

Explanation: The coefficients are set according to the project mode selected on the previous page, (as per Boehm). Note: the decimal separator is a period.

The final estimates are determined in the following manner:

**effort** =  $a*KLOC^b$ , in person-months, with KLOC = lines of code, (in thousands), and:

**staffing** = effort/duration

where a has been adjusted by the factors:

where a has seen adjusted by the factors.								
Product Attributes								
Required Reliability	1.40 (VH)							
Database Size	1.08 (H)							
Product Complexity	1.15 (H)							
Computer Attributes								
Execution Time Constraint	1.30 (VH)							
Main Storage Constraint	1.06 (H)							
Platform Volatility	0.87 (L)							
Computer Turnaround Time	1.15 (VH)							
Personnel Attributes								
Analyst Capability	0.71 (VH)							
Applications Experience	0.91 (H)							
Programmer Capability	0.70 (VH)							
Platform Experience	0.90 (H)							
Programming Language and Tool Experience 0.95 (H)								
<b>Project Attributes</b>								
Modern Programming Practices	0.91 (H)							
Use of Software Tools	0.91 (H)							
Required Development Schedule	1.10 (VH)							
New (Values are probably wrong)								
Required reusability	1.05 (H)							
Documentation match to life-cycle needs	1.20 (VH)							
Personnel continuity	1.00 (VH)							
Multisite development	1.00 (L)							

For further reading, see Boehm, "Software Engineering Economics"

**WARNING:** If you see "NaN" or "undefined" in any field above, you have entered an **INVALID** value for KLOC or Mode! Hit the "BACK" button on your browser, hit the "RESET" button if you entered data previously, enter a **DECIMAL NUMBER** in the KLOC input text box and click on the appropriatre mode!

The project should save the results of this COCOMO calculation if needed to support its make or buy decision.

Please send notice of any problems to: <a href="mailto:grc-dl-strs-repository-manager@mail.nasa.gov">grc-dl-strs-repository-manager@mail.nasa.gov</a> (NASA Privacy Policy and Important Notices)

- SWL03 1 ApplicationName:Banking Software for Embedded Systems
- SWL03 1 ApplicationVersion:any
- SWL03 1 ApplicationNumber:STRS-SUB-
- SWL25 COCOMO KLOC:400.000
- SWL25 1 ApplicationSLOC:400000
- SWL25 COCOMO mode:embedded
- SWL25 COCOMO a:3.8302608681087134
- SWL25 COCOMO b:1.2
- SWL25 COCOMO c:2.5
- SWL25 COCOMO d:0.32
- SWL25 COCOMO e effort:5078.089 (person-months)
- SWL25 2 ApplicationLevelOfEffort:5078.089 (person-months)
- SWL25 COCOMO t duration:38.350 (months)
- SWL25 2 ApplicationTime:38.350 (months)
- SWL25 COCOMO eot staff:132.415 (recommended)
- SWL25 COCOMO Required Reliability: 1.40 (VH)
- SWL25 COCOMO Database Size:1.08 (H)
- SWL25 COCOMO Product Complexity:1.15 (H)
- SWL25 COCOMO Execution Time Constraint:1.30 (VH)
- SWL25 COCOMO Main Storage Constraint: 1.06 (H)
- SWL25 COCOMO Platform Volatility: 0.87 (L)
- SWL25 COCOMO Computer Turnaround Time:1.15 (VH)
- SWL25 COCOMO Analyst Capability:0.71 (VH)
- SWL25 COCOMO Applications Experience: 0.91 (H)
- SWL25 COCOMO Programmer Capability:0.70 (VH)
- SWL25 COCOMO Platform Experience: 0.90 (H)
- SWL25 COCOMO Programming Language and Tool Experience: 0.95 (H)
- SWL25 COCOMO Modern Programming Practices:0.91 (H)
- SWL25 COCOMO Use of Software Tools:0.91 (H)
- SWL25 COCOMO Required Development Schedule: 1.10 (VH)
- SWL25 COCOMO Required reusability:1.05 (H)
- SWL25 COCOMO Documentation match to life-cycle needs:1.20 (VH)
- SWL25 COCOMO Personnel continuity:1.00 (VH)
- SWL25 COCOMO Multisite development: 1.00 (L)
- STRS WhichMetadata:COCOMO
- STRS RepMgrSeeStep:17f
- STRS FileNameOfPage:STRS COCOMO Calculation.html
- Suggest\_File\_Name:2024-03-14\_172709\_Banking\_Software\_for\_Embedded\_Systems-COCOMO-1.txt
- STRS VersionOfPage:Feb 6, 2015 10:30 ET
- subject:STRS COCOMO Calculation