

Automotive,
Real Time Systems,
Embedded Systems,
Aerospace,
Medical Devices/
Medizintechnik



Get in touch

Oberfeldstr. 1, 76149 Karlsruhe, Germany
info@temo-group.com
www.temo-group.com
+49 (0)1787285578

Postal&Administration address:
Im Klingebühl 2/1, 69123 Heidelberg, Germany



AUTOMOTIVE CONSULTING

You can count on us



References

ASM Munich/Singapore 2020
NL Alternative Power 2019
Metrax 2018
Euroavionics/Airbus 2018
Siemens 2017
Alere 2017
ELGO 2016
HERE 2015
Bosch 2013
AFT 2012
Daimler 2010/11

Let us be your
partner in
making your
future brighter.



About us

EXPERIENCES

Requirements Engineering, System Architecture, Software Architecture, Autosar, Testing, Test Management, Unit Tests, Software Integration Tests, Code Review, Documents Review, Technical Project Leading, Technical Quality Assurance, Financial Controlling

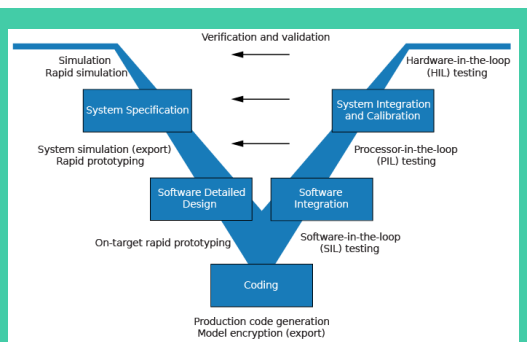
STANDARDS

V-Modell, SA/SD, UML, MVC- Konzept, Qt, MFC, ISO 26262, DO-178C, agile Softwaredevelopment, Scrum

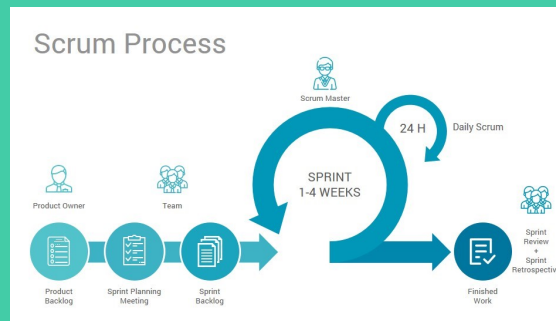
PROGRAMMING LANGUAGES / SOFTWARE LIBRARIES / OPERATING SYSTEMS

C, C++, .NET, C#, python, CAPL, qt, Linux, MFC

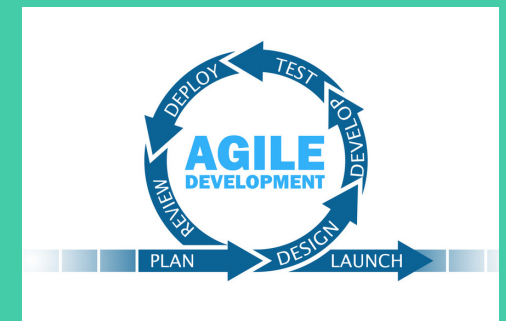
Requirements Engineering, System & Software Architecture,



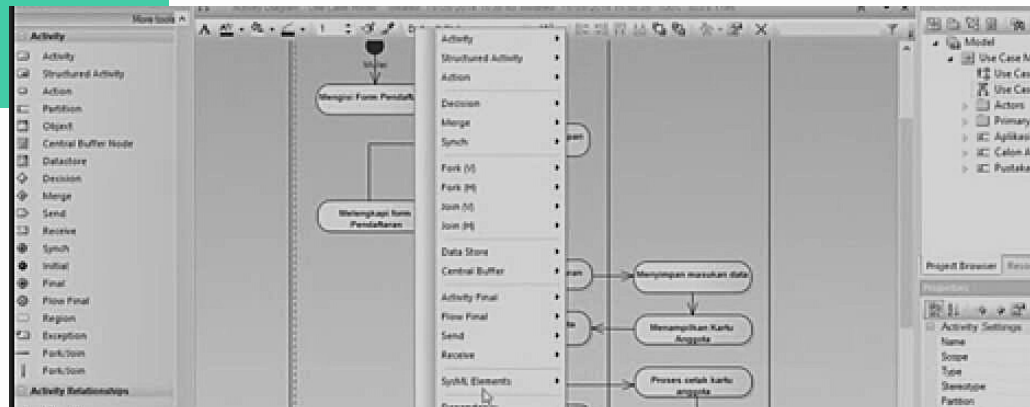
V model



Scrum Process



Agile Process



Test Management, Test Automation & Review

Testing
Unit Test
Software integration test
Technical Project Leading
Code Review
Documents Review
Quality Assurance

```

Tests failed: 1, p
9s 649ms
9s 649ms
9s 649ms
3s 588ms
1s 792ms
1s 325ms
2s 255ms

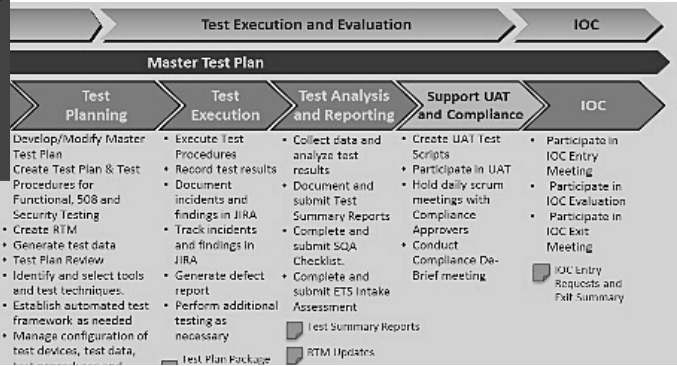
2019-05-22 15:33:46 DEBUG LogTest:85 - click at Contact Us
2019-05-22 15:33:46 INFO LogTest:88 - 4th TEST PASSED!
2019-05-22 15:33:47 INFO LogTest:98 - Test complete!

Default Suite
Total tests run: 4, Failures: 1, Skips: 0

Process finished with exit code 0
    
```

- Intake sheet and all relevant app materials from VA
- Review and validate test request with stakeholder and prioritize application
- Acquire mobile apps software
- Test Intake Form and Addendum

- Product Review
- Document and submit Functional Review Findings Report
- Functional Review Findings Report



Programming Languages Operating Systems and Tools



C



C++



C#



Python



Qt

