

Team [Part] Tools

Team [Part]

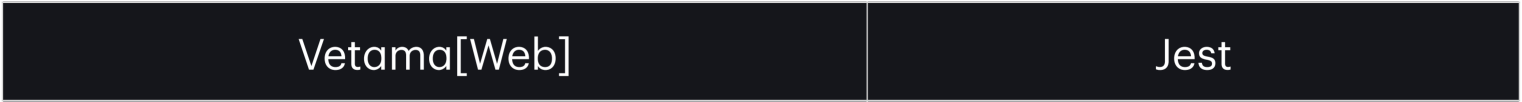
Tools

Vet Scientia [Frontend/Backend] Jest

Team [Part]	Tools
Vet Scientia [Frontend/Backend]	Jest

Vet Scientia [Simulation] RiderCode Coverage

Team [Part]	Tools	
Vet Scientia [Frontend/Backend]	Jest	
Vet Scientia [Simulation]	RiderCode Coverage	



Team [Part]	Tools	
Vet Scientia [Frontend/Backend]	Jest	
Vet Scientia [Simulation]	RiderCode Coverage	
Vetama[Web]	Jest	

Android Studio Code Coverage |Vetama[Andriod]

Team [Part]	Tools	
Vet Scientia [Frontend/Backend]	Jest	
Vet Scientia [Simulation]	RiderCode Coverage	
Vetama[Web]	Jest	
Vetama[Andriod]	Android Studio Code Coverage	

Vetama[iOS] Xcode Code Coverage

Team [Part]	Tools	
Vet Scientia [Frontend/Backend]	Jest	
Vet Scientia [Simulation]	RiderCode Coverage	
Vetama[Web]	Jest	
Vetama[Andriod]	Android Studio Code Coverage	
Vetama[iOS]	Xcode Code Coverage	

Vetama[AI/ML w/ Python] Coverage.py

Team [Part]	Tools	
Vet Scientia [Frontend/Backend]	Jest	
Vet Scientia [Simulation]	RiderCode Coverage	
Vetama[Web]	Jest	
Vetama[Andriod]	Android Studio Code Coverage	
Vetama[iOS]	Xcode Code Coverage	
Vetama[AI/ML w/ Python]	Coverage.py	

DCPP	Rider / VS Studio Code Coverage
------	------------------------------------

Application in Our Projects

All of our projects could benefit from having a code coverage library included in our testing and CI/CD environment. It will help highlight that we are comprehensively testing our software to ensure quality for our clients and stakeholders, particularly since integrating code coverage requires minimal setup.

Suggested Coverage Tools

Team [Part]	Tools	
Vet Scientia [Frontend/Backend]	Jest	
Vet Scientia [Simulation]	RiderCode Coverage	
Vetama[Web]	Jest	
Vetama[Andriod]	Android Studio Code Coverage	
Vetama[iOS]	Xcode Code Coverage	
Vetama[AI/ML w/ Python]	Coverage.py	
DCPP	Rider / VS Studio Code Coverage	

minimal setup. coverage requires