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| Developer: | mitchellmarybethe | | |
| Date: | 10 Sep 2022 | | |
| Iteration: | Iteration 1 | | |
| Product Status | | | |
| Testing: | Iteration | Tests Passed | Tests Failed |
|  | Iteration 0 | 1 | 0 |
|  | Iteration 1 | 25 | 0 |
| Process Status | | | |
| Git Management: | You worked from iteration1 branch. | | |
| TDD: | Looks like you have a sound understanding of the red-light/green-light cycles. I see that your red lights involve mostly test code and your green lights show a progressive changes to production code. Thanks | | |
| Code: | Your use magic numbers to refer to elements of the cube. Which number goes where on the cube. You might find it more helpful to set constants that map numbers to elements of the cube along the lines of, say,  F00 = 0 #index of Front upper left (row 0, col 0)  F01 = 1 #index of Front upper middle (row 0 col 1)  …  D22 = 53 #index of Down face, lower left (row 2, col 2)  Observation: you have chosen a functionally-decomposed | | |
| Course Status | | | |
| Video Streaming | Video delivery as of: 2022-09-10 11:47:19.699048 -------> Mary Be.  Video Percent Completed  -------------------------------------- ---------------  010-010 100  010-020 100  010-030 100  010-040 100  010-050 100  010-060 100  010-dau 100  020-010-010-context 100  020-010-020 - inflection1 100  020-010-030-inflection2a 100  020-010-040-inflction2b 100  020-010-050-inflection3 100  020-010-060-inflection4 100  020-010-070-closing 100  020-020-010-intro 100  020-020-020-linear 100  020-020-030-iterations 100  020-020-040-iterative 100  020-020-050-projectTriangle1 100  020-020-060-projectTriangle2 100  020-020-070-advantagesOfIterations 99  020-020-080-simultaneousLifecycles 100  020-030-010-whatIsDone 100  020-030-020-mappingToTestsAndAssurances 100  020-030-030-doneDefined 100  020-030-040-doneReallyDefined 100  020-030-050-doneExamined 100  020-030-060-xunit 100  020-030-070-pythongUnittest 100  020-030-100-fizzbuzzEnvironmentInfo 0  020-030-110-fizzbuzztestpy 100  020-030-120-fbInputs 100  020-030-130-fbOutputs 100  020-030-140-fbConfidence 100  020-030-150-fbHappyPath 100  020-030-160-fbSadpath 100  020-030-170-fbCodeHappyTests 100  020-030-180-fbCodeSadTests 63  020-030-190-fbBeginProduction 100  030-010-010Intro 100  030-010-020-TechnicalDebt 100  030-010-030-ReducingDebt 100  030-010-040-ReducingDebtTDD 100  030-010-050TddExplained 100  030-010-060TddAbstractExample 100  030-020-040TddDomain 100  030-020-050TddSpecs 100  030-020-060TddProdEnv 100  030-020-080TddProb010 100  030-020-080TddProb020 100  030-020-080TddProb030 100  030-020-090TddGamma010 100  030-020-090TddGamma020 100  030-020-090TddGamma030 100  030-020-090TddGamma040 100  030-020-090TddGamma050 100  030-020-100TddF010 100  030-020-100TddF020 100  030-020-100TddF030 100  030-020-110TddCalculateConstant010 100  030-020-110TddCalculateConstant020 100  030-030-010Specs 100  030-030-020InitialSetup 100  030-030-030HappyPath 100  030-030-040DisasterStrikes 100  030-030-050Recovery 99  030-030-050SadPath 100  030-030-060TDDness 100  rubik-00-intro 0  rubik-10-bottomCross 0  rubik-20-bottom 0  rubik-30-middle 0  rubik-35-middle2 0  rubik-40-topCross 0  rubik-50-top 12  rubik-60-topCorners 0  rubik-70-final 0  rubik-80-startToFinish 0 | | |