From: Vandana Agarwal . (via Nalanda)

Sent: 23 March 2023 19:34

To: RAMAKANT PANDURANG TALANKAR.

Subject: 11551001318_CS F363_JAN_2023: Stage 2: Milestones

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Stage 2: Milestones

by Vandana Agarwal . - Thursday, 23 March 2023, 7:02 PM

- Understanding the problem and modules: March 11
- Design of Semantic rules for AST creation: March 26
- Abstract syntax tree construction: March 28
- Design of suitable data structure for Symbol table: March 29
- Symbol table implementation: March 30
- Type checker implementation: March 31
- Learning of ISA of NASM simulator (http://www.nasm.us/): April 1
- Semantic rules implementation: April 3
- Design of rules for code generation: April 5
- Code generation implementation: April 7
- Code generation for dynamic type checking: April 8
- Testing with your own test cases: April 9
- Testing with the test cases uploaded later: April 10
- Integration of stage1 and stage 2: April 11
- Compatibility checks and any pending issue: April 12
- Ready to submit code: April 12

See this post in context

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