

# Compiler Construction Mcqs With Answers

3/2/2021

Top 150+ Compiler Design MCQ Questions and Answers - 2

## Top 150+ Compiler Design MCQ Questions and Answers - 2

[Home \(https://meritnotes.com/\)](https://meritnotes.com/)  
[/ Computer-Quiz \(https://meritnotes.com/computer-quiz/1/\)](https://meritnotes.com/computer-quiz/1/) / Compiler

Question: 6

Which table is a permanent database that has an entry for each terminal symbol?

- (A) Reductions
- (B) Identifier table
- (C) Literal table
- (D) Terminal table**

[View Answer](#)

Ans: D

Terminal table

Question: 7

The action of parsing the source program into proper syntactic classes is called

- (A) General syntax analysis
- (B) Interpretation analysis

<https://meritnotes.com/computer-quiz/compiler-design-mcq/2-6956/>

1/8

**COMPILER CONSTRUCTION MCQS WITH ANSWERS** SERVE AS AN ESSENTIAL TOOL FOR STUDENTS AND PROFESSIONALS IN THE FIELD OF COMPUTER SCIENCE AND SOFTWARE ENGINEERING. THEY NOT ONLY HELP IN ASSESSING ONE'S UNDERSTANDING OF COMPILER DESIGN CONCEPTS BUT ALSO PREPARE CANDIDATES FOR INTERVIEWS AND COMPETITIVE EXAMS. THIS ARTICLE PRESENTS A COMPREHENSIVE OVERVIEW OF IMPORTANT MULTIPLE-CHOICE QUESTIONS (MCQs) RELATED TO COMPILER CONSTRUCTION, ALONG WITH THEIR ANSWERS AND EXPLANATIONS.

## UNDERSTANDING COMPILER CONSTRUCTION

COMPILER CONSTRUCTION INVOLVES THE PROCESS OF DESIGNING AND BUILDING A COMPILER, WHICH TRANSLATES HIGH-LEVEL PROGRAMMING LANGUAGES INTO MACHINE CODE. THE CONSTRUCTION OF A COMPILER IS USUALLY DIVIDED INTO SEVERAL PHASES:

1. LEXICAL ANALYSIS - THE PROCESS OF BREAKING THE SOURCE CODE INTO TOKENS.
2. SYNTAX ANALYSIS - THE VALIDATION OF THE SYNTAX OF THE TOKEN STREAM AGAINST THE GRAMMAR.
3. SEMANTIC ANALYSIS - ENSURING THAT THE SYNTAX TREE ADHERES TO THE SEMANTIC RULES OF THE LANGUAGE.

4. OPTIMIZATION - IMPROVING THE INTERMEDIATE CODE FOR EFFICIENCY.
5. CODE GENERATION - CONVERTING THE OPTIMIZED INTERMEDIATE CODE INTO MACHINE CODE.
6. CODE OPTIMIZATION - FURTHER ENHANCING THE MACHINE CODE FOR PERFORMANCE.

## MULTIPLE CHOICE QUESTIONS (MCQs)

BELOW ARE SOME MCQs RELATED TO COMPILER CONSTRUCTION, COVERING VARIOUS ASPECTS OF THE TOPIC.

### 1. LEXICAL ANALYSIS

Q1: WHAT IS THE PRIMARY FUNCTION OF A LEXICAL ANALYZER?

- A) TO PARSE THE SOURCE CODE
- B) TO GENERATE INTERMEDIATE CODE
- C) TO CONVERT THE SOURCE CODE INTO TOKENS
- D) TO OPTIMIZE THE CODE

ANSWER: C

EXPLANATION: THE PRIMARY FUNCTION OF A LEXICAL ANALYZER IS TO READ THE SOURCE CODE AND CONVERT IT INTO TOKENS, WHICH ARE MEANINGFUL SEQUENCES OF CHARACTERS.

Q2: WHICH OF THE FOLLOWING IS NOT A TYPE OF TOKEN?

- A) KEYWORD
- B) IDENTIFIER
- C) OPERATOR
- D) FUNCTION

ANSWER: D

EXPLANATION: WHILE KEYWORDS, IDENTIFIERS, AND OPERATORS ARE TYPES OF TOKENS, "FUNCTION" IS NOT A TOKEN TYPE BUT RATHER A CONCEPT THAT CAN BE REPRESENTED USING TOKENS.

### 2. SYNTAX ANALYSIS

Q3: WHAT DOES A SYNTAX ANALYZER DO?

- A) CHECKS FOR SYNTAX ERRORS
- B) CONVERTS TOKENS INTO MACHINE CODE
- C) GENERATES INTERMEDIATE CODE
- D) NONE OF THE ABOVE

ANSWER: A

EXPLANATION: THE SYNTAX ANALYZER (OR PARSER) CHECKS FOR SYNTAX ERRORS BY VALIDATING THE SEQUENCE OF TOKENS AGAINST THE GRAMMAR OF THE PROGRAMMING LANGUAGE.

Q4: WHICH OF THE FOLLOWING PARSING TECHNIQUES USES A STACK?

- A) TOP-DOWN PARSING
- B) BOTTOM-UP PARSING
- C) BOTH A AND B
- D) NONE OF THE ABOVE

ANSWER: C

EXPLANATION: BOTH TOP-DOWN AND BOTTOM-UP PARSING TECHNIQUES CAN UTILIZE A STACK TO MANAGE THE PARSING PROCESS.

### **3. SEMANTIC ANALYSIS**

Q5: WHAT IS THE PRIMARY GOAL OF SEMANTIC ANALYSIS IN A COMPILER?

- A) TO CHECK THE CORRECTNESS OF SYNTAX
- B) TO ENSURE THAT THE PROGRAM ADHERES TO THE RULES OF THE LANGUAGE
- C) TO OPTIMIZE THE CODE
- D) TO GENERATE MACHINE CODE

ANSWER: B

EXPLANATION: THE MAIN GOAL OF SEMANTIC ANALYSIS IS TO ENSURE THAT THE PROGRAM ADHERES TO THE SEMANTIC RULES OF THE PROGRAMMING LANGUAGE, SUCH AS TYPE CHECKING.

Q6: WHICH OF THE FOLLOWING IS AN EXAMPLE OF SEMANTIC ERROR?

- A) MISSING SEMICOLON
- B) USING AN UNDECLARED VARIABLE
- C) MISMATCHED PARENTHESES
- D) NONE OF THE ABOVE

ANSWER: B

EXPLANATION: USING AN UNDECLARED VARIABLE IS A SEMANTIC ERROR BECAUSE IT VIOLATES THE RULES OF THE PROGRAMMING LANGUAGE, EVEN THOUGH THE SYNTAX MAY BE CORRECT.

### **4. INTERMEDIATE CODE GENERATION**

Q7: WHAT IS INTERMEDIATE CODE?

- A) A HIGH-LEVEL PROGRAMMING LANGUAGE
- B) A LOW-LEVEL MACHINE CODE
- C) AN ABSTRACTION BETWEEN SOURCE CODE AND MACHINE CODE
- D) NONE OF THE ABOVE

ANSWER: C

EXPLANATION: INTERMEDIATE CODE SERVES AS AN ABSTRACTION BETWEEN THE SOURCE CODE AND MACHINE CODE, MAKING IT EASIER TO OPTIMIZE AND GENERATE FINAL CODE.

Q8: WHICH OF THE FOLLOWING IS NOT AN ADVANTAGE OF USING INTERMEDIATE CODE?

- A) EASIER OPTIMIZATION
- B) PORTABILITY ACROSS DIFFERENT ARCHITECTURES
- C) REDUCED COMPLEXITY IN CODE GENERATION
- D) INCREASED EXECUTION SPEED

ANSWER: D

EXPLANATION: WHILE INTERMEDIATE CODE CAN AID IN OPTIMIZATION AND PORTABILITY, IT DOES NOT INHERENTLY INCREASE EXECUTION SPEED; RATHER, IT SERVES AS A STEP TOWARD GENERATING OPTIMIZED MACHINE CODE.

### **5. CODE OPTIMIZATION**

Q9: WHAT IS THE PURPOSE OF CODE OPTIMIZATION?

- A) TO MAKE THE CODE MORE READABLE
- B) TO REDUCE THE EXECUTION TIME AND/OR MEMORY USAGE
- C) TO SIMPLIFY THE SYNTAX
- D) TO GENERATE MORE CODE

ANSWER: B

EXPLANATION: THE PRIMARY PURPOSE OF CODE OPTIMIZATION IS TO REDUCE EXECUTION TIME AND/OR MEMORY USAGE, MAKING

THE PROGRAM MORE EFFICIENT.

Q10: WHICH OF THE FOLLOWING IS AN OPTIMIZATION TECHNIQUE?

- A) LOOP UNROLLING
- B) CODE INLINING
- C) DEAD CODE ELIMINATION
- D) ALL OF THE ABOVE

ANSWER: D

EXPLANATION: ALL LISTED OPTIONS ARE VALID OPTIMIZATION TECHNIQUES USED TO IMPROVE THE EFFICIENCY OF THE CODE GENERATED BY THE COMPILER.

## 6. CODE GENERATION

Q11: WHAT IS THE FINAL PHASE OF COMPILER CONSTRUCTION?

- A) LEXICAL ANALYSIS
- B) SYNTAX ANALYSIS
- C) CODE GENERATION
- D) SEMANTIC ANALYSIS

ANSWER: C

EXPLANATION: CODE GENERATION IS THE FINAL PHASE OF COMPILER CONSTRUCTION, WHERE THE OPTIMIZED INTERMEDIATE CODE IS TRANSLATED INTO MACHINE CODE.

Q12: THE TARGET CODE PRODUCED BY A COMPILER IS TYPICALLY IN WHICH FORM?

- A) ASSEMBLY LANGUAGE
- B) HIGH-LEVEL PROGRAMMING LANGUAGE
- C) SOURCE CODE
- D) ALL OF THE ABOVE

ANSWER: A

EXPLANATION: THE TARGET CODE PRODUCED BY A COMPILER IS TYPICALLY IN ASSEMBLY LANGUAGE, WHICH CAN THEN BE FURTHER ASSEMBLED INTO MACHINE CODE.

## CONCLUSION

COMPILER CONSTRUCTION IS A COMPLEX YET FASCINATING AREA OF STUDY IN COMPUTER SCIENCE. UNDERSTANDING THE VARIOUS PHASES OF A COMPILER, FROM LEXICAL ANALYSIS TO CODE GENERATION, IS CRUCIAL FOR DEVELOPING EFFICIENT SOFTWARE. THE MULTIPLE-CHOICE QUESTIONS PROVIDED IN THIS ARTICLE SERVE AS A VALUABLE RESOURCE FOR STUDENTS AND PROFESSIONALS LOOKING TO TEST THEIR KNOWLEDGE IN THIS FIELD.

BY REGULARLY ENGAGING WITH MCQs ON COMPILER CONSTRUCTION, INDIVIDUALS CAN SOLIDIFY THEIR UNDERSTANDING, IDENTIFY AREAS FOR IMPROVEMENT, AND STAY PREPARED FOR TECHNICAL INTERVIEWS AND EXAMS. WHETHER YOU ARE A STUDENT, A SOFTWARE ENGINEER, OR A COMPUTER SCIENCE ENTHUSIAST, MASTERING THE CONCEPTS OF COMPILER CONSTRUCTION WILL UNDOUBTEDLY ENHANCE YOUR PROGRAMMING SKILLS AND KNOWLEDGE.

## FREQUENTLY ASKED QUESTIONS

### WHAT IS THE PRIMARY PURPOSE OF A COMPILER?

TO TRANSLATE HIGH-LEVEL PROGRAMMING LANGUAGE CODE INTO MACHINE CODE OR INTERMEDIATE CODE.

## WHICH PHASE OF A COMPILER IS RESPONSIBLE FOR SYNTAX ANALYSIS?

THE PARSER PHASE.

## WHAT DOES LL(1) STAND FOR IN THE CONTEXT OF PARSING?

LEFT-TO-RIGHT SCANNING OF THE INPUT, LEFTMOST DERIVATION, WITH 1 LOOKAHEAD TOKEN.

## IN COMPILER CONSTRUCTION, WHAT IS A 'TOKEN'?

A TOKEN IS A SEQUENCE OF CHARACTERS THAT REPRESENTS A SINGLE LOGICAL ENTITY IN THE SOURCE CODE.

## WHAT IS THE ROLE OF THE LEXICAL ANALYZER IN A COMPILER?

TO READ THE SOURCE CODE AND CONVERT IT INTO TOKENS FOR FURTHER PROCESSING BY THE PARSER.

## WHICH DATA STRUCTURE IS COMMONLY USED TO REPRESENT THE SYNTAX TREE IN A COMPILER?

ABSTRACT SYNTAX TREE (AST).

## WHAT IS THE PURPOSE OF SEMANTIC ANALYSIS IN A COMPILER?

TO ENSURE THAT THE SOURCE CODE ADHERES TO THE SEMANTIC RULES OF THE PROGRAMMING LANGUAGE, SUCH AS TYPE CHECKING.

## WHAT IS A 'SYMBOL TABLE' IN THE CONTEXT OF COMPILER DESIGN?

A DATA STRUCTURE USED TO STORE INFORMATION ABOUT VARIABLES, FUNCTIONS, AND OBJECTS IN THE SOURCE CODE.

Find other PDF article:

<https://soc.up.edu.ph/19-theme/pdf?ID=UGb56-6074&title=ein-number-for-political-candidate.pdf>

## Compiler Construction Mcqs With Answers

QUESTION - IT  
Nov 29, 2023 ·

QUESTION - IT  
Nov 29, 2023 ·

JIT - ...

Mar 13, 2024 · JIT - Just-In-Time Compiler

## Code::Blocks pour Windows sans le compilateur - OpenClassrooms

Nov 24, 2024 · Donc en résumer 1°) Code::Blocks ne trouve pas le compilateur : The compiler's setup (GNU GCC Compiler) is invalid, so Code::Blocks cannot find/run the compiler. 2°) Il me demande si le chemin vers le compilateur est paramétré correctement : Probably the toolchain path within the compiler options is not setup correctly?

**Configurez une cible, compilez votre programme et exécutez-le**

**Simuler le programme** Vous avez réussi à compiler votre premier programme, maintenant vous allez l'exécuter. Avant de le faire sur une cible réelle, vous le ferez en mode simulé. Cela est très pratique pour déboguer et mettre au point vos applications car vous pourrez contrôler l'avancement du système.

*Créez votre site web avec HTML5 et CSS3 - OpenClassrooms*

Vous rêvez d'apprendre à créer des sites web ? Débutez avec ce cours qui vous enseignera tout ce qu'il faut savoir sur le développement de sites web en HTML5 et CSS3 !

## Déclarez les dépendances Room dans votre projet Android Studio

Déclarez l'usage de la dépendance Room-compiler à l'aide de la configuration Gradle ksp dans la section dependencies du fichier "build.gradle.kts" qui se trouve dans le dossier "app" de votre projet Android.

Angular : template et propriété non reconnus. - OpenClassrooms

2. If 'app-face-snap' is a Web Component then add 'CUSTOM\_ELEMENTS\_SCHEMA' to the '@Component.schemas' of this component to suppress this message. [plugin angular-compiler] As-tu vérifié qu'il y a un import de app-face-snap ? Tu as récupéré les fichier sur quel github ?

## Passez des macros au langage de programmation VBA

En effet, pour faire notre "objet" recette de cuisine, nous avons besoin d'autres d'objets comme l'objet robot et l'objet four. Pour l'objet four, nous allons utiliser la méthode "Chauffer" avec les paramètres chaleur tournante, 180° et 40 minutes. Notre objet four contient également des événements, comme une minuterie qui permet au déclenchement d'arrêter le four.

[LaTeX] Un fichier qui refuse de se compiler - OpenClassrooms

Apr 26, 2012 · [LaTeX] Un fichier qui refuse de se compiler × Après avoir cliqué sur "Répondre" vous serez invité à vous connecter pour que votre message soit publié. × Attention, ce sujet est très ancien. Le détrerrer n'est pas forcément approprié. Nous te conseillons de créer un nouveau sujet pour poser ta question.

[Résolu] invite de commande windows 10 - compiler et .exe par ...

Dec 6, 2016 · Bonjour, je n'arrive pas a compiler je que j'ai fait avec l'invite de commande, voila ce que ça affiche: D:\C++>g++ -Wall -c eval.cpp 'g++' n'est pas reconnu en tant que commande interne ou externe, un programme exécutable ou un fichier de commandes. Il faut que tu ajoutes le répertoire où se situe g++.exe dans la variable PATH sinon, le système le cherche dans ses ...

□□□□□□□□□□□□□□ - IT□□□

Nov 29, 2023 · 中国科学院植物研究所  
...  
 

Mar 13, 2024 · JIT Just-In-Time Compiler ...

[Code:Blocks pour Windows sans le compilateur - OpenClassrooms](#)

Nov 24, 2024 · Donc en résumer 1°) Code::Blocks ne trouve pas le compilateur : The compiler's setup (GNU GCC Compiler) is invalid, so Code::Blocks cannot find/run the compiler. 2°) Il me ...

**Configurez une cible, compilez votre programme et exécutez-le**

**Simuler le programme** Vous avez réussi à compiler votre premier programme, maintenant vous allez l'exécuter. Avant de le faire sur une cible réelle, vous le ferez en mode simulé. Cela est ...

### [Créez votre site web avec HTML5 et CSS3 - OpenClassrooms](#)

Vous rêvez d'apprendre à créer des sites web ? Débutez avec ce cours qui vous enseignera tout ce qu'il faut savoir sur le développement de sites web en HTML5 et CSS3 !

### **Déclarez les dépendances Room dans votre projet Android Studio**

Déclarez l'usage de la dépendance Room-compiler à l'aide de la configuration Gradle ksp dans la section dependencies du fichier "build.gradle.kts" qui se trouve dans le dossier "app" de votre ...

### **Angular : template et propriété non reconnus. - OpenClassrooms**

2. If 'app-face-snap' is a Web Component then add 'CUSTOM\_ELEMENTS\_SCHEMA' to the '@Component.schemas' of this component to suppress this message. [plugin angular ...

### **Passez des macros au langage de programmation VBA**

En effet, pour faire notre "objet" recette de cuisine, nous avons besoin d'autres d'objets comme l'objet robot et l'objet four. Pour l'objet four, nous allons utiliser la méthode "Chauffer" avec les ...

### **[LaTeX] Un fichier qui refuse de se compiler - OpenClassrooms**

Apr 26, 2012 · [LaTeX] Un fichier qui refuse de se compiler × Après avoir cliqué sur "Répondre" vous serez invité à vous connecter pour que votre message soit publié. × Attention, ce sujet ...

### **[Résolu] invite de commande windows 10 - compiler et .exe par ...**

Dec 6, 2016 · Bonjour, je n'arrive pas a compiler je que j'ai fait avec l'invite de commande, voila ce que ça affiche: D:\C++>g++ -Wall -c eval.cpp 'g++' n'est pas reconnu en tant que ...

Master compiler construction with our comprehensive collection of MCQs and answers. Enhance your understanding and test your knowledge. Learn more now!

[Back to Home](#)