

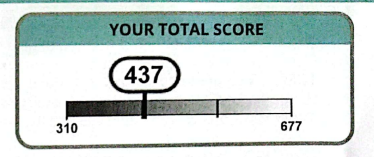
Official Score Report

Student Name: FATTAH CHAERUL MAJID

Student Number: 202400011

Date of Birth: 1999-12-02 Gender: Male

Test Date: 2023-08-24



Listening Comprehension

Test takers at this level are sometimes able to:



When listening to a short dialogue about an everyday situation

- · understand the main idea of the conversation
- · understand basic vocabulary
- · understand explicitly stated points that are reinforced or repeated
- · understand the antecedents for basic pronouns (e.g., "it," "they," "yours")

Structure and Written Expression

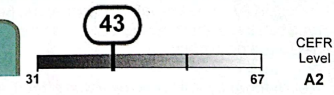
Test takers at this level are usually able to:

CEFR Level **B1**

- use common tenses of verbs correctly, including passive forms
- · use linking verbs with ease and use an expletive, such as "there is" in the absence of another main verb
- recognize when verbs require objects, such as infinitives, gerunds, or clauses beginning with "that"
- introduce a clause with very common words, such as "before" or "if"
- · recognize the correct structure of a sentence or clause, even when its subject and verb are slightly separated

Reading Comprehension

Test takers at this level are sometimes able to:



- understand the general idea of some sentences that use simple, everyday vocabulary
- · understand the main idea of some texts in which the idea is reinforced by the repetition of important vocabulary across many sentences
- · follow simple sentence references (e.g., "it," "they") to determine the grammatical referent of a pronoun
- · locate requested information in some sentences if pointed directly to the part of the passage containing the information (e.g., "in line x", "in paragraph y")

I.N. 832873



152974-150715 • S223E100 • Printed in U.S.A.



CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.
- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- · Configure a small network with security best practices.
- · Troubleshoot connectivity in a small network.

FATTAH CHAERUL MA	IID
-------------------	-----

Student

STMIK Widya Pratama

Academy Name

Indonesia

Location

ERA YUNIANTO

Instructor

9 Jun 2022

Date

Instructor Signature