



Daffodil International University

Faculty of Science & Information Technology

Department of Computer Science & Engineering

Mid Examination, Fall 2025

Course Code: CSE331, Course Title: Compiler Design

Level: 3 Term: 2 Batch: 63

Time: 01:30 Hrs

Marks: 25

Answer ALL Questions

[The figures in the right margin indicate the full marks and corresponding course outcomes. All portions of each question must be answered sequentially.]

1.	$S \rightarrow NP VP$ $NP \rightarrow Det N \mid NP PP$ $VP \rightarrow V NP \mid V NP PP$ $PP \rightarrow P NP$ $Det \rightarrow the \mid a$ $N \rightarrow man \mid telescope$ $V \rightarrow saw$ $P \rightarrow with$ For the input sting: "I saw the man with a telescope", justify whether the CFG is ambiguous or not.	[5]	CO1
2.	<pre>#includ<studio.h> int main() { in a=5, b=10, c=15, d=20; result = a*10% + b*25% + c*25/100 + d*40/100; // target statement printf("Result: %f" result); return 0 }</pre>		CO1
	a) Describe the phases of a compiler for the target statement of the given function.	[6]	
	b) Find the type of errors in the above code and explain how panic mode method can recover from the errors.	[4]	
3.	a) Three students from Daffodil International University are traveling home for vacation by airplane. Their <u>smartwatches</u> track their movements through various locations on the way to the airport. The travel routes are described below: ✓ Student 1: Started from the University Campus (UC), walked to the Akran Bazar (AB), then took an auto-rickshaw to Birulia Bazar (BB), then a rickshaw to Metro Station (MS), passed through Kuril (KL) and reached the Airport (AP) by bus. Student 2: Left University Campus (UC), took a pathao ride to Ashulia (AL), proceeded to Uttara (UT), then a rickshaw to Metro Station (MS), passed through the Kuril (KL) area and reached the Airport (AP) using a leguna service. Student 3: Started from the University Campus (UC), took a cab to Kuril (KL) to meet a friend, then a rickshaw to Khilket (KK) area and finally went to the Airport (AP) and then took a flight to Rangpur (RP). Design an FSM that models the travel paths of all three students.	[5]	CO1
	b) If the 3(a) FSM is an NFA , convert it into a DFA .	[5]	