Lab 6: Find Fibonacci Number

Purposes

- 1. Practice the DO construct.
- 2. Practice the four-step problem solving process.
- 3. Practice algorithm design with relative complex problem.

Problems

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Requirement

1. Complete the pre-lab exercises **before** you entering in the lab. Help is available during the tutoring hours and office hours.

2. In the lab time, follow the In-Lab instruction to finish the lab practice. Record the required information as lab report.

3. Demo your lab program for the instructor or the TA. Submit your pre-lab exercise and the lab report.

Pre-Lab Exercise

1. Analyze the problem and write down the specification of the problem, including the input and output.

What is the	
problem?	
What is the input	
information?	
How many variables	
needed to represent	
them? List the name	
and type for each	
variable.	
What is the output	
information?	
How many variables	
needed to represent	
them? List the name	
and type for each	
variable.	
What is the control	
variable, limit, initial	
value, and step size	
of the DO	
construct?	
What is the	
statement being	
repeated?	
p-au-a.	
Are there additional	
variables needed to	
solve the problem?	
List the name and	
type for each	
additional variable.	

2. What is the step-by-step procedure to solve this problem? Draw a flow chart to represent this procedure.

In-Lab Instruction

1. Create a new folder **lab6** in **CIS261**, use this folder to save files for this lab.

2. Implement the program coding.

3. Compile and execute the modified program, test it with two groups of input data, write down the input data and the output results in the table below.

	Test1	Test2
Input		
Output		