

H i f o r m様式一覧 ( 1 9 9 9 / 9 / 1 )

O 1 : 表紙 (cover sheet)

O 2 : コンテンツ表 (contents table)

A : プログラム文書表紙 (cover of program document)

A 1 : プログラム概要書 (general document)

プログラム概要書例 (example of general document)

A 2 : プログラム管理要綱書 (administration document)

A 3 : プログラム契約事項記述書 (contractual items document)

A 4 : プログラム用語説明書 (technical data description)

A 5 : プログラム仕様書-1 (program specification-1)

A 6 : プログラム仕様書-2 (program specification-2)

B : データ文書表紙 (cover of data document)

B 1 : データ文書構造図 (diagram of data document)

B 2 : データ管理文書 (data administration document)

B 3 : データ技術文書 (data technical description)

C : 作業手順文書表紙 (cover of human procedure document)

C 1 : 作業手順仕様書構造図 (diagram of human procedure specification)

C 2 : 作業手順管理文書 (human procedure administration document)

C 3 : 作業手順書 (human procedure specification)

C 4 : 作業手順技術文書 (human procedure technical data document)

C 5 : 作業手順流れ図 (diagram of human procedure)

C 6 : 作業手順例 (example of human procedure)

D : プログラム構造図表紙 (cover of program structure document)

D 1 : プログラム構造図 (diagram of program structure)

D 2 : インターフェース仕様書 (interface specification)

L : リスティング用紙 (program listing)

E : 補充用汎用紙 (general template)

F : インデックス用紙 (index)

Project Code:	A 1	
Program Name:	<b>General Document</b>	
Library Code:	p	
Author:	Version:	
Approver:	Original Release:	
Key Words:	Current Release:	
Scope:	CR Code:	
Language:	Software Req.:	
Operation: Interactive    Batch    RealTime (            )	Hardware Req.:	
References:		
<p>Function: 1. List and Explanation of InputData or Parameters</p> <p>          2. List and Explanation of OutputData or Result Values</p>		
Example:		

Project Code: <i>hanoi_main</i>	A 1
Program Name: <i>procedure hanoi</i>	General Document p
Library Code: <i>CS-97-01</i>	Version: <i>2.1</i>
Author: <i>7jism5783 Kimio Sugita</i>	Original Release: <i>1997/10/20</i>
Approver:	Current Release: <i>1997/11/03</i>
Key Words: <i>Hanoi Tower</i>	CR Code:
Scope: <i>Fundamental</i>	
Variants:	
Language: <i>Pascal</i>	Software Req.: <i>Turbo-Pascal</i>
Operation: Interactive Batch RealTime (            )	Hardware Req.: <i>Windows 95</i>
References:	
Function: 1. List and Explanation of InputData or Parameters 2. List and Explanation of OutputData or Result Values 1. <i>List and Explanation of InputData .</i> <i>n: integer; target, work, destination: char</i> <i>Number of Plates; Target Symbol, Working Symbol, Destination Symbol</i> 2. <i>List and Explanation of OutputData .</i> <i>No. to be moved: Source Symbol -&gt; Destination Symbol</i>	
Example: 1. <i>Example of Operation</i> <i>hanoi(5, A, B, C)</i> 2 <i>Example of Output .</i> 1: <i>A -&gt; C</i> 2: <i>A -&gt; B</i> 1: <i>C -&gt; B</i> 3: <i>A -&gt; C</i> 1: <i>B -&gt; A</i> .....	

Project Code:	A 2
Program Name:	Administration Document p
Library Code:	Version:
Author:	Original Release:
Approver:	Current Release:
History: 1.Variant Name 2.Reference to the Reason for and Contents of Modification.	
Responsibility: 1.Development 2.Operation 3.Maintenance 4.Further Development of the Program	
Data Protection and Security:	
Operation: Control Instruction	Operation: Messages
Installation and Support: 1.Installation 2.Adaptation 3.Test 4.Support	

Project Code:	A 3
Program Name:	Contractual Items Document p
Library Code:	Version:
Author:	Original Release:
Approver:	Current Release:
Legal Conditions: 1. Copyright 2.Privacy 3.Security 4.Etc.	
Modules Supplied and Corresponding Purchase/Rental Price	
Installation:	
Training:	
Maintenance:	
Quality Assurance:	

Project Code:	A 4
Program Name:	
Library Code:	Version:
Author:	Original Release:
Approver:	Current Release:

## Technical Data Description p

Identifier		Purpose	Value/ Range	Unit	Rest.	Ref.
Name	Category					

Project Code:	A 5
Program Name:	Program Specification-1 p
Library Code:	Version:
Author:	Original Release:
Approver:	Current Release:

Problem Description:

Problem Supplementary Information(Theoretical Principles, Methods and References):

Problem Solution: 1.Conventions and Terminology 2.Principles and Algorithms

Project Code:	A 6
Program Name	Program Specification – 2 p
Library Code:	Version:
Author:	Original Release:
Approver:	Current Release:

Functional Specification: 1.Function 2.Characteristics 3.Restrictions 4.Error Handling



