(a) A particular programming language allows the programmer to define their ov. ThisDate is an example of a user-defined structured data type. TYPE ThisDate DECLARE ThisDay : (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31) DECLARE ThisMonth : (Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec) DECLARE ThisYear : INTEGER non composite defined ENDTYPE A variable of this new type is declared as follows: DECLARE DateOfBirth : ThisDate Name the non-composite data type used in the ThisDay and ThisMonth declarations. (i) Enumerate composite & user-defined Name the data type of ThisDate. The month value of DateOfBirth needs to be assigned to the variable (iii) MyMonthOfBirth. Write the required statement.

My Month of Birth - Date of Birth. This Month

(b)	Ann	nual rainfall data from a number of locations are to be processed in a prog
	The	e following data are to be stored:
	•	height above sea level (to the nearest metre)
	•	total rainfall for each month of the year (continue to 1 decimal place)
		ser-defined, composite data type is needed. The programmer chooses
	A va	ariable of this type can be used to store all the data for one particular location.
	(i)	Write the definition for the data type LocationRainfall.
		TYPE LocationRainfall:
		DECLARE beationName: STRING
		DECLARE Hoinst: INTEGER
		DECLARE Rainfall[0:11] OF REAL
		END TYPE Away of real for 12 month
	<i>a</i> n	
	(ii)	The programmer decides to store all the data in a file. Initially, data from 27 locations will be stored. More rainfall locations will be added over time and will never exceed 100.
		The programmer has to choose between two types of file organisation. The two types are serial and sequential.
		Give <b>two</b> reasons for choosing serial file organisation.
		- adding new data usimpler
		- adding new data usingpler - only Loo data at max of searching linearly
		- adding new data is simpler - only 100 data at max or searching linearly work take much time
		- also no need of high of Scorting. [2]

## QUESTION 2.

ŏ

(a) A particular programming language allows the programmer to define their own An example of a user-defined data type for an address is: TYPE ThisAddress DECLARE ThisHouseNo : INTEGER DECLARE ThisStreet : STRING DECLARE ThisTown : STRING ENDTYPE A variable of this new type is declared as follows: DECLARE HomeAddress: ThisAddress Write the statement that assigns the house number 34 to HomeAddress. Home Address. This House No - 34 [1] (ii) The type definition for ThisAddress is to be changed. Rewrite one line from the definition for each of the following changes. House numbers are in the range from 1 to 10.

The possible towns are limited to: Brightown, Arunde and Shoram.

This Town: ( Lightown, Arunde,

Enumerate Enumerate

(b) Temperature data from a number of weather stations are to be processed by



The following data are to be stored:

- weather station ID (a unique four-letter code)
- latitude (to 2 decimal places)
- average temperature (to the nearest whole number) for each year from 2001 to 2015 inclusive

A programmer designs a composite data type WeatherStation. A variable of this type can be used to store all the data for one particular station.

(i)	Write the definition for the user-defined data type WeatherStation.
	[5]
(ii)	The programmer decides to store all the data in a file. The number of weather stations could grow to reach 20000, but not all stations will be present at first.
	The programmer decides on random organisation for the file.  Describe <b>three</b> steps which show how a new weather station record is added to the file.
	1 Open the file & case key (Most likely Heatherstation/D) to generate position curing high function. 2 If position is empty, and there
	to generate position curing high function.
	2 If position is empty, and there
	in ent un critari monto Landlina.
	3 (f fail, use suitable overflow Landling.
	[3]

\_

1 (a) Consider the following user-defined data type:

ıſ	T	
L		

TYPE L	ibraryBo	okRecord
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DECLARE ISBN : INTEGE
-----------------------

DECLARE Title : STRING

ENDTYPE

	(i)	Write a pseudocode statement to declare a variable, Book, of type  LibraryBookRecord.
		[1]
	(ii)	Write a pseudocode statement that assigns 'Dune' to the Title of Book.
		[1]
(b)		user-defined data type LibraryBookRecord needs to be modified by adding the wing fields:
	•	a field called Genre which can take two values, fiction or non-fiction a field called NumberOfLoans which can be an integer value in the range 1 to 99
	Write	e the updated version of LibraryBookRecord.
		[3]

(c) A pointer is a variable that stores the address of a variable of a particular type.

Consider the code on page 3, which uses the following identifiers:

Identifier	Data type	Description
IntPointer	^INTEGER	pointer to an integer
IntVar	INTEGER	an integer variable
Temp1	INTEGER	an integer variable
Temp2	INTEGER	an integer variable

IntVar ← 57	<pre>// assigns // variable</pre>		e 57 to the	e intege	
IntPointer ← @IntVar	// assigns	to IntPo		address of	
<pre>     Temp2 ← IntPointer^</pre>	_	to varia	ble Temp2	the value at	an
IntPointer^ ← Temp1		the valu	e in the va	ointer ariable Temp1 d at by IntPo	
The four assignment sta	tements are exe	ecuted. The	e diagram sho	ows the memory	contents
Va	riable Mem		Contents		
(0,00	a my Var	`			
	04 21.	8217	'		
\sqrt{\sqrt{1}r}	ntVar	8216	88		
		8215			
		8214			
		7307			
IntPoi	nter	7306	8216		
		7305			
		6717	· · · · · · · · · · · · · · · · · · ·		
כ	Temp1	6716	88		
י	Temp2	6715	57		
	9 /	6714			
@ weary grow					
Use the diagram to state	the current value	es of the fol	llowing expres	sions:	
(1)	115				[1]
(ii) IntPointer	216				[1]
(iii) IntPointer^	88				[1]
(iv) IntPointer = T	emp2 + 6	false			[1]
la coola		-0	c l	م ا	
2 ralip 2001e		-5A	10	3 788	
at that locat	709		5 7		

(d)	Write pseudocode statements that will achieve the following:		
	(i)	Assign the value 22 to the variable Temp2.	
		ichipa — —	
	(ii)	Place the address of Temp1 in IntPointer.  [1]	
(	(iii)	Copy the value in Temp2 into the memory location currently pointed at by IntPointer.  [1]	

(a) =) address A => value \_

1 (a) Consider the following pseudocode user-defined data type:

Γ	7	h
L		
		1

TYPE MyContactDetail
----------------------

DECLARE Name : STRING

DECLARE HouseNumber : INTEGER

ENDTYPE

(b)

(i)	Write a pseudocode statement to declare a variable, NewFriend, of type ${\tt MyContactDetail}.$
	[1]
(ii)	Write a pseudocode statement that assigns 129 to the HouseNumber of NewFriend.
	[1]
The	user-defined data type MyContactDetail needs to be modified by:
•	adding a field called $Area$ which can take three values, uptown, downtown or midtown amending the field $HouseNumber$ so that house numbers can only be in the range 1 to 499.
Writ	te the updated version of MyContactDetail.
	[0]

**(c)** A pointer is a variable that stores the address of a variable of a particular type.

Consider the pseudocode on page 3, which uses the following identifiers:

Identifier	Data type	Description
IPointer	^INTEGER	pointer to an integer
Sum	INTEGER	an integer variable
MyInt1	INTEGER	an integer variable
MyInt2	INTEGER	an integer variable

```
Sum ← 91  // assigns the value 91 to the integer

IPointer ← @Sum  // assigns to IPointer the address of the // integer variable Sum

MyInt1 ← IPointer^  // assigns to variable MyInt1 the value at an // address pointed at by IPointer

IPointer^ ← MyInt2  // assigns the value in the variable MyInt2 to // the memory location pointed at by IPointer
```

The four assignment statements are executed. The diagram shows the memory contents after execution.

Variable	Memory Address	Contents
	5848	
	5847	
IPointer	5846	4402
	5845	
	4403	
Sum	4402	33
	4401	
	3428	
MyInt1	3427	91
MyInt2	3426	33
	3425	

Use the diagram to state the current values of the following expressions:

(i)	IPointer[1]
(ii)	IPointer <sup>^</sup> [1]
(iii)	@MyInt1[1]
(iv)	<pre>IPointer^ = MyInt2[1]</pre>

(d)	Writ	re pseudocode statements that will achieve the following:
	(i)	Place the address of MyInt2 in IPointer.
	(ii)	Assign the value 33 to the variable MyInt1.
	/:::\	
	(iii)	Copy the value in MyInt2 into the memory location currently pointed at by IPointer.  [1]

## QUESTION 5.

(a)	Exp	plain why user-defined data types are necessary.
		[
(b)	An	organisation stores data about its employees.
	•	Employee ID is a five-digit number, for example, 01234. Employee name is a string, for example, 'Kiri Moana'. Department is one of three values: Sales, Technical, Customer services. Salary is an integer value in the range 25 000 to 150 000.
	(i)	Complete the following <b>pseudocode</b> definition of a user-defined data type to store the employee data.
		TYPE Employee
		DECLARE EmployeeID :
		DECLARE EmployeeName : STRING
		DECLARE Department : (
		DECLARE Salary : 25000150000
		[·
	(ii)	Write a <b>pseudocode</b> statement to declare a variable, NewEmployee of data typemployee.
(	(iii)	Write a pseudocode statement that assigns 02244 to the EmployeeID of NewEmployee.
		[
(	(iv)	Employee is an example of a record that is a composite data type.
		State <b>two</b> other composite data types.
		1

## QUESTION 6.

6	(a)	Stat	re what is meant by a <b>user-defined data type</b> .
	(b)	A ps	seudocode declaration for a user-defined data type for the months of the year is as follows:
			EECLARE Months: (January, February, March, April, May, June, July, August, September, October, November, December)
		(i)	Identify this type of user-defined data type.
			[1]
		(ii)	Write a pseudocode statement to declare a variable CurrentMonth of data type Months.
			[1]
		(iii)	Write a pseudocode statement to assign the value August to the variable CurrentMonth.
			F41