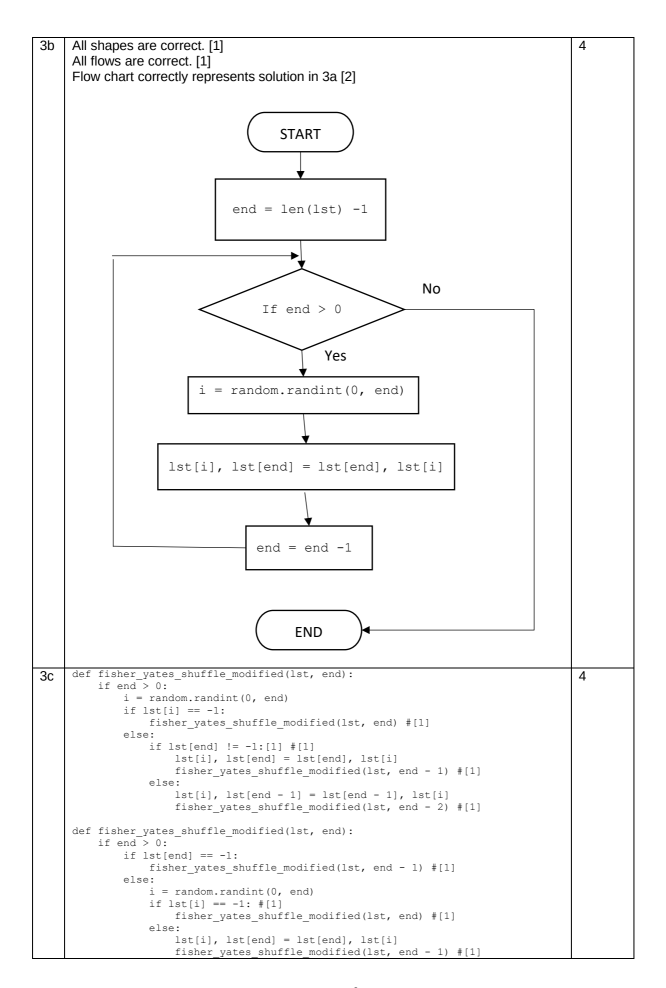
## River Valley High School JC2 H2 Computing 2020 CT3 paper 1 Total marks: 100

Conditions	C1	C2	C3	C4	C5	C6	C7	C8
The offender group	Υ	Υ	Υ	Υ	N	N	N	N
has more than 3								
persons								
Park ambassador is	Υ	Υ	N	N	Υ	Υ	N	N
within 50 m radius								
Offender(s) is(are)	Υ	N	Υ	N	Υ	N	Υ	N
adult(s)								
Actions								
Seek ambassador	Х	Х						
to educate offender								
Walk Away			Х					
Educate offender				Х	Х	Х	Х	Х
gently								

Conditions	C1/2	C3	C4/8	C5/6/7/8
The offender group	Υ	Υ	-	Ν
has more than 3				
persons				
Park ambassador	Υ	N	N	-
is within 50 m				
radius				
Offender(s) is(are)	-	Υ	N	-
adult(s)				
Actions				
Seek ambassador	х			
to educate offender				
Walk Away		X		
Educate offender			Х	Х
gently				

Qn	Solution	Marks
1	Refer to Decision Table above	7
2a	Sort A – Merge sort O(nlgn)	4
	Sort B – Quick sort O(nlgn)	
	Sort C – Insertion sort O(n**2)	
	Sort D – Bubble sort O(n**2)	
2b	Just use the number on the balls as hash value O(n)	2
3a	<pre>def fisher_yates_shuffle_itr(lst):</pre>	4
	end = $len(lst) - 1$	
	while end > 0:	
	<pre>i = random.randint(0, end)</pre>	
	<pre>lst[i], lst[end] = lst[end], lst[i]</pre>	
	end = end - 1	
	Note: Not supposed to return list	



4a 1 insert linkedlist node 2 insert bst node 3 insert data as a node into the new data structure	
	7
1 2 incort data ac a node into the novi data efficience	
4 preorder display 5 linked list display in increasing order	
6 find smallest	
7 find biggest	
4b Use BST's tree traversal to find position in the linkedlist in which the new	wNode can 2
be added instead of doing a linear search	
4c Just return self.head	1
5a Protocols define <b>format</b> and <b>order</b> of messages exchanged and the <b>act</b>	ions taken 3
after messages are sent or received.	
It provides a standardization for manufacturers and organizations hardware/software/equipment that are compatible to the version used by internet. A violation of protocol will lead to a breakdown of communication	the current
5c The TCP/IP Model separates networking functions into discrete layers.	Each layer 1
performs a specific function and is transparent to the layer above it an	d the layer
below it.	ATD LITTO
<ul> <li>A. Application Layer: supporting network applications, e.g. FTP, SM</li> <li>B. Transport Layer: process-to-process data transfer, e.g. TCP, UD</li> </ul>	
C. Internet Layer: routing of packets from source to destination, e.g.	
D. Network Access Layer: support data transmission across th	
network e.g. Ethernet, Wireless 802.11ac/B/G/N	1
6a 1. Encrypt your data.	2
2. Backup your data.	
<ol> <li>Use cloud services that provides viable backup option. (Not prefer</li> </ol>	erred)
4. Anti-malware protection.	
5. Fortify network security.	(
I Kin I // hooking is a copy of your data that is made to protect against less of that	t data while   1
A backup is a copy of your data that is made to protect against loss of that	t data wrille
an archive is a copy of data made for long-term storage and reference.	
<ul> <li>an archive is a copy of data made for long-term storage and reference.</li> <li>Version control software keeps track of every modification to the code</li> </ul>	
<ul> <li>an archive is a copy of data made for long-term storage and reference.</li> <li>Version control software keeps track of every modification to the code kind of database.</li> </ul>	in a special 2
<ul> <li>an archive is a copy of data made for long-term storage and reference.</li> <li>Version control software keeps track of every modification to the code</li> </ul>	in a special 2 are earlier
<ul> <li>an archive is a copy of data made for long-term storage and reference.</li> <li>Version control software keeps track of every modification to the code kind of database.</li> <li>If a mistake is made, developers can turn back the clock and company</li> </ul>	in a special 2 are earlier ption to all
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and compaversions of the code to help fix the mistake while minimizing disruptions.	in a special 2 are earlier
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and compared versions of the code to help fix the mistake while minimizing disrupteam members.  Ta Data redundancy refers to the same data being stored more than once.	in a special 2 are earlier ption to all
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and compaversions of the code to help fix the mistake while minimizing disrupteam members.  Ta Data redundancy refers to the same data being stored more than once.  In a flat file system, same person visiting the clinic multiple times will be reference.	in a special 2  are earlier ption to all 2  recorded in
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and compaversions of the code to help fix the mistake while minimizing disrupteam members.  Ta Data redundancy refers to the same data being stored more than once.  In a flat file system, same person visiting the clinic multiple times will be multiple lines, and hence redundancy of the patient particulars will happe	in a special 2  are earlier ption to all 2  recorded in en.
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and compaversions of the code to help fix the mistake while minimizing disrupteam members.  Ta Data redundancy refers to the same data being stored more than once.  In a flat file system, same person visiting the clinic multiple times will be reference.	in a special 2  are earlier ption to all 2  recorded in en.
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and compared versions of the code to help fix the mistake while minimizing disrupteam members.  Ta Data redundancy refers to the same data being stored more than once.  In a flat file system, same person visiting the clinic multiple times will be multiple lines, and hence redundancy of the patient particulars will happe Data privacy is a requirement for data to be available only to authorized to	in a special 2  are earlier ption to all 2  recorded in en.
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and compaversions of the code to help fix the mistake while minimizing disrupteam members.  Ta Data redundancy refers to the same data being stored more than once.  In a flat file system, same person visiting the clinic multiple times will be multiple lines, and hence redundancy of the patient particulars will happe	in a special 2  are earlier ption to all 2  recorded in en.
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and compaversions of the code to help fix the mistake while minimizing disrupteam members.  7a Data redundancy refers to the same data being stored more than once.  In a flat file system, same person visiting the clinic multiple times will be multiple lines, and hence redundancy of the patient particulars will happed.  7b Data privacy is a requirement for data to be available only to authorized using flat file system, data are accessible by all users.	in a special are earlier ption to all  2 recorded in en. users.
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and compared versions of the code to help fix the mistake while minimizing disrupteam members.  Ta Data redundancy refers to the same data being stored more than once.  In a flat file system, same person visiting the clinic multiple times will be multiple lines, and hence redundancy of the patient particulars will happe Data privacy is a requirement for data to be available only to authorized to	in a special are earlier ption to all  2 recorded in en. users.
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and composersions of the code to help fix the mistake while minimizing disrupteam members.  Ta Data redundancy refers to the same data being stored more than once.  In a flat file system, same person visiting the clinic multiple times will be multiple lines, and hence redundancy of the patient particulars will happe.  Tb Data privacy is a requirement for data to be available only to authorized to line a flat file system, data are accessible by all users.  In a rdbms, data can be controlled and be viewed by only the authorized to UNF:  RecordNo, Date, Time, PatientID, Name, Gender, Contact, Email, Obser	in a special 2 are earlier ption to all 2 recorded in en. users. 2
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and compared versions of the code to help fix the mistake while minimizing disrupteam members.  Ta Data redundancy refers to the same data being stored more than once.  In a flat file system, same person visiting the clinic multiple times will be multiple lines, and hence redundancy of the patient particulars will happed.  To Data privacy is a requirement for data to be available only to authorized under the file system, data are accessible by all users.  In a rdbms, data can be controlled and be viewed by only the authorized UNF:  RecordNo, Date, Time, PatientID, Name, Gender, Contact, Email, Obser Fever, BloodPressure, MedName1, Instruction1, UnitPrice1, Quantity1,	in a special 2 are earlier ption to all 2 recorded in en. users. 2
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and composersions of the code to help fix the mistake while minimizing disrupteam members.  Ta Data redundancy refers to the same data being stored more than once.  In a flat file system, same person visiting the clinic multiple times will be multiple lines, and hence redundancy of the patient particulars will happe.  Tb Data privacy is a requirement for data to be available only to authorized to line a flat file system, data are accessible by all users.  In a rdbms, data can be controlled and be viewed by only the authorized to UNF:  RecordNo, Date, Time, PatientID, Name, Gender, Contact, Email, Obser	in a special 2 are earlier ption to all 2 recorded in en. users. 2
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and compared versions of the code to help fix the mistake while minimizing disrupteam members.  Data redundancy refers to the same data being stored more than once.  In a flat file system, same person visiting the clinic multiple times will be multiple lines, and hence redundancy of the patient particulars will happed.  Data privacy is a requirement for data to be available only to authorized using the file system, data are accessible by all users.  In a rdbms, data can be controlled and be viewed by only the authorized UNF:  RecordNo, Date, Time, PatientID, Name, Gender, Contact, Email, Obser Fever, BloodPressure, MedName1, Instruction1, UnitPrice1, Quantity1, MedName2, Instruction2, UnitPrice2, Quantity2,	in a special 2 are earlier ption to all 2 recorded in en. users. 2
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and comparate versions of the code to help fix the mistake while minimizing disrupteam members.  Ta Data redundancy refers to the same data being stored more than once.  In a flat file system, same person visiting the clinic multiple times will be multiple lines, and hence redundancy of the patient particulars will happe Data privacy is a requirement for data to be available only to authorized to In a flat file system, data are accessible by all users.  In a rdbms, data can be controlled and be viewed by only the authorized UNF:  RecordNo, Date, Time, PatientID, Name, Gender, Contact, Email, Obser Fever, BloodPressure, MedName1, Instruction1, UnitPrice1, Quantity1, MedName2, Instruction2, UnitPrice2, Quantity2,  1NF:	in a special are earlier ption to all  2 recorded in en. users. 2 users. 6
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and comparate versions of the code to help fix the mistake while minimizing disrupteam members.  Ta Data redundancy refers to the same data being stored more than once.  In a flat file system, same person visiting the clinic multiple times will be multiple lines, and hence redundancy of the patient particulars will happe Data privacy is a requirement for data to be available only to authorized to In a flat file system, data are accessible by all users.  In a rdbms, data can be controlled and be viewed by only the authorized UNF:  RecordNo, Date, Time, PatientID, Name, Gender, Contact, Email, Obser Fever, BloodPressure, MedName1, Instruction1, UnitPrice1, Quantity1, MedName2, Instruction2, UnitPrice2, Quantity2,  1NF: MedLine (RecordNo, MedName, Date, Time, PatientID, Name, Gender, Contact)	in a special are earlier ption to all  2 recorded in en. users. 2 users. 6 Contact,
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and compaversions of the code to help fix the mistake while minimizing disrupteam members.  Ta Data redundancy refers to the same data being stored more than once.  In a flat file system, same person visiting the clinic multiple times will be multiple lines, and hence redundancy of the patient particulars will happe Data privacy is a requirement for data to be available only to authorized to In a flat file system, data are accessible by all users.  In a rdbms, data can be controlled and be viewed by only the authorized UNF:  RecordNo, Date, Time, PatientID, Name, Gender, Contact, Email, Obser Fever, BloodPressure, MedName1, Instruction1, UnitPrice1, Quantity1, MedName2, Instruction2, UnitPrice2, Quantity2,  1NF:	in a special are earlier ption to all  2 recorded in en. users. 2 users. 6 Contact,
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and compaversions of the code to help fix the mistake while minimizing disrupteam members.  Data redundancy refers to the same data being stored more than once.  In a flat file system, same person visiting the clinic multiple times will be multiple lines, and hence redundancy of the patient particulars will happe Data privacy is a requirement for data to be available only to authorized In a flat file system, data are accessible by all users.  In a rdbms, data can be controlled and be viewed by only the authorized UNF: RecordNo, Date, Time, PatientID, Name, Gender, Contact, Email, Obser Fever, BloodPressure, MedName1, Instruction1, UnitPrice1, Quantity1, MedName2, Instruction2, UnitPrice2, Quantity2,  1NF: MedLine (RecordNo, MedName, Date, Time, PatientID, Name, Gender, Centact, Email, Observations, Fever, BloodPressure, Instruction, UnitPrice, Quantity2,	in a special are earlier ption to all  2 recorded in en. users. 2 users. 6 vations,
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and compaversions of the code to help fix the mistake while minimizing disrupteam members.  Data redundancy refers to the same data being stored more than once.  In a flat file system, same person visiting the clinic multiple times will be multiple lines, and hence redundancy of the patient particulars will happe Data privacy is a requirement for data to be available only to authorized In a flat file system, data are accessible by all users.  In a rdbms, data can be controlled and be viewed by only the authorized UNF:  RecordNo, Date, Time, PatientID, Name, Gender, Contact, Email, Obser Fever, BloodPressure, MedName1, Instruction1, UnitPrice1, Quantity1, MedName2, Instruction2, UnitPrice2, Quantity2,  1NF: MedLine (RecordNo, MedName, Date, Time, PatientID, Name, Gender, Ge	in a special 2 are earlier ption to all 2 recorded in en. users. 2 users. 6 vations, 6
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and compaversions of the code to help fix the mistake while minimizing disrupteam members.  7a Data redundancy refers to the same data being stored more than once.  In a flat file system, same person visiting the clinic multiple times will be multiple lines, and hence redundancy of the patient particulars will happed.  7b Data privacy is a requirement for data to be available only to authorized.  In a flat file system, data are accessible by all users.  In a rdbms, data can be controlled and be viewed by only the authorized.  7c UNF:  RecordNo, Date, Time, PatientID, Name, Gender, Contact, Email, Obser Fever, BloodPressure, MedName1, Instruction1, UnitPrice1, Quantity1, MedName2, Instruction2, UnitPrice2, Quantity2,  1NF:  MedLine (RecordNo, MedName, Date, Time, PatientID, Name, Gender, Cemail, Observations, Fever, BloodPressure, Instruction, UnitPrice, Quantity2:  2NF:  TreatmentRecord (RecordNo, Date, Time, PatientID, Name, Gender, Contact, Email, Contact, Email, Observations, Fever, BloodPressure, Instruction, UnitPrice, Quantity2:  TreatmentRecord (RecordNo, Date, Time, PatientID, Name, Gender, Contact, Email, Observations, Fever, BloodPressure, Instruction, UnitPrice, Quantity2:  TreatmentRecord (RecordNo, Date, Time, PatientID, Name, Gender, Contact, Email, Observations, Fever, BloodPressure, Instruction, UnitPrice, Quantity2:  TreatmentRecord (RecordNo, Date, Time, PatientID, Name, Gender, Contact, Email, Observations, Fever, BloodPressure, Time, PatientID, Name, Gender, Contact, Email, Observations, Fever, BloodPressure, Time, PatientID, Name, Gender, Contact, Email, Observations, Fever, BloodPressure, Time, PatientID, Name, Gender, Contact, Email, Observations, Fever, BloodPressure, Time, PatientID, Name, Gender, Contact, Email Contact, Email Contact, Email Contact, Email Contact, Em	in a special 2 are earlier ption to all 2 recorded in en. users. 2 users. 6 vations, 6
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and compaversions of the code to help fix the mistake while minimizing disrupteam members.  Ta Data redundancy refers to the same data being stored more than once.  In a flat file system, same person visiting the clinic multiple times will be multiple lines, and hence redundancy of the patient particulars will happed.  Tb Data privacy is a requirement for data to be available only to authorized to line a flat file system, data are accessible by all users.  In a rdbms, data can be controlled and be viewed by only the authorized UNF:  RecordNo, Date, Time, PatientID, Name, Gender, Contact, Email, Obser Fever, BloodPressure, MedName1, Instruction1, UnitPrice1, Quantity1, MedName2, Instruction2, UnitPrice2, Quantity2,  1NF:  MedLine (RecordNo, MedName, Date, Time, PatientID, Name, Gender, Contact, Email, Observations, Fever, BloodPressure, Instruction, UnitPrice, Quantity2:  2NF:  TreatmentRecord (RecordNo, Date, Time, PatientID, Name, Gender, Contact, Email, Observations, Fever, BloodPressure)	in a special 2 are earlier ption to all 2 recorded in en. users. 2 users. 6 vations, 6
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and comparate versions of the code to help fix the mistake while minimizing disrupteam members.  Ta Data redundancy refers to the same data being stored more than once.  In a flat file system, same person visiting the clinic multiple times will be multiple lines, and hence redundancy of the patient particulars will happe Data privacy is a requirement for data to be available only to authorized in a flat file system, data are accessible by all users.  In a rdbms, data can be controlled and be viewed by only the authorized UNF: RecordNo, Date, Time, PatientID, Name, Gender, Contact, Email, Obser Fever, BloodPressure, MedName1, Instruction1, UnitPrice1, Quantity1, MedName2, Instruction2, UnitPrice2, Quantity2,  1NF: MedLine (RecordNo, MedName, Date, Time, PatientID, Name, Gender, Contact, Email, Observations, Fever, BloodPressure, Instruction, UnitPrice, Quantity2  2NF: TreatmentRecord (RecordNo, Date, Time, PatientID, Name, Gender, Contact, Email, Observations, Fever, BloodPressure) MedLine (RecordNo*, Med*, Quantity)	in a special 2 are earlier ption to all 2 recorded in en. users. 2 users. 6 vations, 6
an archive is a copy of data made for long-term storage and reference.  Version control software keeps track of every modification to the code kind of database.  If a mistake is made, developers can turn back the clock and compaversions of the code to help fix the mistake while minimizing disrupteam members.  Ta Data redundancy refers to the same data being stored more than once.  In a flat file system, same person visiting the clinic multiple times will be multiple lines, and hence redundancy of the patient particulars will happed.  Tb Data privacy is a requirement for data to be available only to authorized to line a flat file system, data are accessible by all users.  In a rdbms, data can be controlled and be viewed by only the authorized UNF:  RecordNo, Date, Time, PatientID, Name, Gender, Contact, Email, Obser Fever, BloodPressure, MedName1, Instruction1, UnitPrice1, Quantity1, MedName2, Instruction2, UnitPrice2, Quantity2,  1NF:  MedLine (RecordNo, MedName, Date, Time, PatientID, Name, Gender, Contact, Email, Observations, Fever, BloodPressure, Instruction, UnitPrice, Quantity2:  2NF:  TreatmentRecord (RecordNo, Date, Time, PatientID, Name, Gender, Contact, Email, Observations, Fever, BloodPressure)	in a special 2 are earlier ption to all 2 recorded in en. users. 2 users. 6 vations, 6

	Potional of a (Potional D. Norma, Condon Contact Empily)	
	PatientInfo ( <u>PatientID</u> , Name, Gender, Contact, Email) TreatmentRecord (RecordNo, Date, Time, PatientID*, Observations, Fever,	
	BloodPressure)	
	MedLine (RecordNo*, Med*, Quantity)	
	MedInfo (MedName, Instruction, UnitPrice)	
	Medino (Medivame, instruction, Onterfice)	
7d	PatientInfo 1:n TreatmentRecord 1:n MedLine n:1 MedInfo	3
70	TreatmentRecord: RecordNo	4
7e	MedLine: RecordNo, MedName, Quantity	4
	MedLine: Recording, MedName, Quantity  MedInfo: MedName	
7f	Additional table of MC (MCNo, StartDate, NoOfDays)	3
/ '	TreatmentRecord table with an additional optional field, with MCNo, foreign key	3
	reference to the MC table.	
	TreatmentRecord 1:1 MC	
	Treatment/Necord 1.1 MC	
7g	Decision: Non-sql	4
19	200501. 11011 341	7
	SQL: Expensive to upgrade performance and to scale up.	
	New COL.	
	Non-SQL:	
	Can adapt to new business requirements without overhauling the database schema.	
	(Flexible schema, 1 collection is needed)  No SQL database system uses a horizontal scaling mechanism by using more	
	servers. (scalability can be solved easily)	
7h	Date picker, appointment date	4
/ ' '	Dropdown list, appointment time	7
	bropdown list, appointment time	
7i	The copyright law protects the content creator with exclusive rights which include the	3
	right of create derivative works based on the work.	
	•	
	Hence, using the template may violate the copyright of the original owner of the	
	bootstrap template.	
	Source for free or creative commons licensed bootstrap templates.	
<u> </u>	DUDI 10 Octions and a second line of the second lin	0
7j	PUBLIC - Software engineers shall act consistently with the public interest.	2
	We should not allow them to have access to the data, as we are unable to control	
	We should not allow them to have access to the data, as we are unable to control	
	how they will make use of the data.	
8a	Syntax Error: Syntax error is a structural error of a program such that the code	6
Ja	violates grammar/rules of the programming language.	U
	violates grammarraies of the programming language.	
	identify error: ++=	
	correction: +=	
	Runtime error refers to error which was not detected when the program was	
	compiled, but is only revealed when a particular line is executed.	
	identify error: DECLARE sub_total: INT	
	<pre>correction: DECLARE sub_total: FLOAT</pre>	
	Landa assessible and a Mark alless	
	Logic error is one which allows a program to run successfully, but produces an	
	unintended or undesired result.	
	identify error: sub total - unit price ** quantity	
	<pre>identify error: sub_total = unit_price ** quantity</pre>	
	<pre>correction: sub_total = unit_price * quantity</pre>	

8b	Printing statements	2
	Try-except block	
	Break point using IDE	
8c	1 mark for 3 classes	5
	1 mark for correct use of public and private	
	1 mark for correct distribution of attributes	
	1 mark for identification of appropriate methods	
	1 mark for correct inheritance shown (upward pointing arrows)	
8d	Polymorphism refers to the ability of different classes respond to the same methods	2
	in different ways.	
	e.g	
8e	Inheritance refers to subclass retaining properties and methods from its superclass.	2
	e.g	