

SECOND YEAR HIGHER SECONDARY EXAMINATION, MARCH 2018

Computer Science

Answer Key and Scoring Scheme

9066

Qn. No.	Answer Key / Value Points	Split Score	Total Score
1	(c) new	1	1
2	LIFO	1	1
3		1	1
4	<A> or Anchor	1	1
5	+	1	1
6	10	1	1
7	Structured Query Language	1	1
8	\$ (Dollar)	1	1
9	(b) Biometric	1	1
10	patent	1	1
11	Definition; Valid example	1 + 1	2
12	Overflow checking; TOS increment and Assignment	1 + ½ + ½	2
13	Empty situation; Pop operation	1 + 1	2
14	Radio (Option) button, Check box, Buttons, Password	4 x ½	2
15	Using var; Number, String, Boolean	4 x ½	2
16	(a) True (b) True	1 + 1	2
17	Definition of each	1 + 1	2
18	Hardware, Software, Data, Users, Procedures (Any 4)	4 x ½	2
19	Differentiating points related to the use of parameters	1 + 1	2
20	Difference in terms of key	1 + 1	2
21	Correct syntax; Use of struct and tag; Specification of three elements.	½ + 1 1½	3
22	Definition; Valid example	1 + 2	3
23	Names of any three concepts Explanation of each	1½ 1½	3
24	Use of header tag; Use of ; Use of 	1 + 1 + 1	3
25	Function header; Use of if; Use of length; Use of alert() or write()	½ + 1 ½ + 1	3
26	Names of any 3 functions Use of each or example	1½ 1½	3

SECOND YEAR HIGHER SECONDARY EXAMINATION, MARCH 2018

Computer Science

Answer Key and Scoring Scheme

Qn. No.	Answer Key / Value Points	Split Score	Total Score
27	Names of any three methods Explanation of each	1½ 1½	3
28	Any two differentiating points	1½ + 1½	3
29	Names of three models (SaaS, PaaS, IaaS) Explanation of each	1½ 1½	3
30	SDC, KSWAN, CSC Explanation of each	1½ 1½	3
31	Basic tags; Use of Bgcolor; Header tag, <Marquee> tag	2 + 1 + 1 + 1	5
32	Any 5 formatting tags; Effect of each	2½ + 2½	5
33	(a) Create Table; Column definition; Primary key (b) count(*) (c) Select; From; Where; condition	½ + 1 + ½ 1 4 x ¼	5
Total			60 (15)

2/2