## **Digital Assignment - 1**

Last Date for Submission: 21-05-2021 (Extended Deadline)

Marks: 10
Note:

• Each student should upload the assignment on or before the specified deadline.

• The contents of the assignment should be unique, properly formatted and structured with appropriate references. Marks will be awarded based on the uniqueness and clarity of the content.

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21 20MCA0080 SANJHEEV R 22 20MCA0081 SHASHANK SINGH CHAUHAN 23 20MCA0088 YUVARANI K 24 20MCA0089 G.N.MOUNICA 25 20MCA0090 PRAVEEN B 26 20MCA0091 JAGAN .K 27 20MCA0092 HARISH M 28 20MCA0097 KARTHIK S 29 20MCA0100 KARTHIKEYAN D 30 20MCA0113 SHALINI R 31 20MCA0116 BALAJEE D A 33 20MCA0121 KAMALNATH S 35 20MCA0125 PRATEEK PRIYADARSHI  source by extracting it from a well-known repository. (ii) Adopt appropriate data preprocessing techniques. (iii) Justify the use of required Data mining Algorithms. (iv) Recommend one Data Mining Tool for the problem.  As a Data miner, You have been asked to design computational solution using Data mining techniques for the domain of Insurance. As a practice,  (i) Identify a bench-marking data source by extracting it from a well-known repository.	19	20MCA0073	YUVASHREE .T	As a practice,
22 20MCA0081 SHASHANK SINGH CHAUHAN 23 20MCA0088 YUVARANI K 24 20MCA0089 G.N.MOUNICA 25 20MCA0090 PRAVEEN B 26 20MCA0091 JAGAN .K 27 20MCA0092 HARISH M 28 20MCA0097 KARTHIK S 29 20MCA0100 KARTHIKEYAN D 30 20MCA0104 PADMANABAN V.A 31 20MCA0113 SHALINI R 32 20MCA0116 BALAJEE D A 33 20MCA0118 NAMRA IQBAL 34 20MCA0121 KAMALNATH S 35 20MCA0125 PRATEEK PRIYADARSHI  well-known repository. (ii) Adopt appropriate data preprocessing techniques. (iii) Justify the use of required Data mining Algorithms. (iv) Recommend one Data Mining Tool for the problem.  As a Data miner, You have been asked to design computational solution using Data mining techniques for the domain of Insurance. As a practice,  (i) Identify a bench-marking data source by extracting it from a well-known repository.	20	20MCA0077	GOKUL RAJ G	1
23 20MCA0088 YUVARANI K 24 20MCA0089 G.N.MOUNICA 25 20MCA0090 PRAVEEN B 26 20MCA0091 JAGAN .K 27 20MCA0092 HARISH M 28 20MCA0097 KARTHIK S 29 20MCA0100 KARTHIKEYAN D 30 20MCA0104 PADMANABAN V.A 31 20MCA0113 SHALINI R 32 20MCA0116 BALAJEE D A 33 20MCA0121 KAMALNATH S 35 20MCA0125 PRATEEK PRIYADARSHI  Adopt appropriate data preprocessing techniques. (iii) Justify the use of required Data mining Algorithms. (iv) Recommend one Data Mining Tool for the problem.  As a Data miner, You have been asked to design computational solution using Data mining techniques for the domain of Insurance. As a practice,  (i) Identify a bench-marking data source by extracting it from a well-known repository.	21	20MCA0080	SANJHEEV R	
24 20MCA0089 G.N.MOUNICA 25 20MCA0090 PRAVEEN B 26 20MCA0091 JAGAN .K 27 20MCA0092 HARISH M 28 20MCA0097 KARTHIK S 29 20MCA0100 KARTHIKEYAN D 30 20MCA0104 PADMANABAN V.A 31 20MCA0113 SHALINI R 32 20MCA0116 BALAJEE D A 33 20MCA0121 KAMALNATH S 34 20MCA0125 PRATEEK PRIYADARSHI 35 20MCA0125 PRATEEK PRIYADARSHI 36 20MCA0089 G.N.MOUNICA Justify the use of required Data mining Algorithms. (iv) Recommend one Data Mining Tool for the problem.  As a Data miner, You have been asked to design computational solution using Data mining techniques for the domain of Insurance. As a practice,  (i) Identify a bench-marking data source by extracting it from a well-known repository.	22	20MCA0081	SHASHANK SINGH CHAUHAN	
24 20MCA0089 G.N.MOUNICA 25 20MCA0090 PRAVEEN B  26 20MCA0091 JAGAN .K  27 20MCA0092 HARISH M  28 20MCA0097 KARTHIK S  29 20MCA0100 KARTHIKEYAN D  30 20MCA0104 PADMANABAN V.A  31 20MCA0113 SHALINI R  32 20MCA0116 BALAJEE D A  33 20MCA0118 NAMRA IQBAL  34 20MCA0121 KAMALNATH S  35 20MCA0125 PRATEEK PRIYADARSHI  Justify the use of required Data mining Algorithms. (iv)  Recommend one Data Mining Tool for the problem.  As a Data miner, You have been asked to design computational solution using Data mining techniques for the domain of Insurance. As a practice,  (i) Identify a bench-marking data source by extracting it from a well-known repository.	23	20MCA0088	YUVARANI K	
25 20MCA0090 PRAVEEN B  26 20MCA0091 JAGAN .K  27 20MCA0092 HARISH M  28 20MCA0097 KARTHIK S  29 20MCA0100 KARTHIKEYAN D  30 20MCA0104 PADMANABAN V.A  31 20MCA0113 SHALINI R  32 20MCA0116 BALAJEE D A  33 20MCA0118 NAMRA IQBAL  34 20MCA0121 KAMALNATH S  35 20MCA0125 PRATEEK PRIYADARSHI  mining Algorithms. (iv) Recommend one Data Mining Tool for the problem.  As a Data miner, You have been asked to design computational solution using Data mining techniques for the domain of Insurance. As a practice,  (i) Identify a bench-marking data source by extracting it from a well-known repository.	24	20MCA0089	G.N.MOUNICA	
26 20MCA0091 JAGAN .K  Recommend one Data Mining Tool for the problem.  27 20MCA0092 HARISH M  28 20MCA0097 KARTHIK S  29 20MCA0100 KARTHIKEYAN D  30 20MCA0104 PADMANABAN V.A  31 20MCA0113 SHALINI R  32 20MCA0116 BALAJEE D A  33 20MCA0118 NAMRA IQBAL  34 20MCA0121 KAMALNATH S  35 20MCA0125 PRATEEK PRIYADARSHI  Recommend one Data Mining Tool for the problem.  As a Data miner, You have been asked to design computational solution using Data mining techniques for the domain of Insurance. As a practice,  (i) Identify a bench-marking data source by extracting it from a well-known repository.	25	20MCA0090	PRAVEEN B	-
27 20MCA0092 HARISH M 28 20MCA0097 KARTHIK S 29 20MCA0100 KARTHIKEYAN D 30 20MCA0104 PADMANABAN V.A 31 20MCA0113 SHALINI R 32 20MCA0116 BALAJEE D A 33 20MCA0118 NAMRA IQBAL 34 20MCA0121 KAMALNATH S 35 20MCA0125 PRATEEK PRIYADARSHI  As a Data miner, You have been asked to design computational solution using Data mining techniques for the domain of Insurance. As a practice,  (i) Identify a bench-marking data source by extracting it from a well-known repository.	26	20MCA0091	JAGAN .K	, , ,
28 20MCA0097 KARTHIK S 29 20MCA0100 KARTHIKEYAN D 30 20MCA0104 PADMANABAN V.A 31 20MCA0113 SHALINI R 32 20MCA0116 BALAJEE D A 33 20MCA0118 NAMRA IQBAL 34 20MCA0121 KAMALNATH S 35 20MCA0125 PRATEEK PRIYADARSHI 38 asked to design computational solution using Data mining techniques for the domain of Insurance. As a practice,  (i) Identify a bench-marking data source by extracting it from a well-known repository.				Tool for the problem.
29 20MCA0100 KARTHIKEYAN D 30 20MCA0104 PADMANABAN V.A 31 20MCA0113 SHALINI R 32 20MCA0116 BALAJEE D A 33 20MCA0118 NAMRA IQBAL 34 20MCA0121 KAMALNATH S 35 20MCA0125 PRATEEK PRIYADARSHI 39 solution using Data mining techniques for the domain of Insurance. As a practice, (i) Identify a bench-marking data source by extracting it from a well-known repository.	27	20MCA0092	HARISH M	As a Data miner, You have been
30 20MCA0104 PADMANABAN V.A  31 20MCA0113 SHALINI R  32 20MCA0116 BALAJEE D A  33 20MCA0118 NAMRA IQBAL  34 20MCA0121 KAMALNATH S  35 20MCA0125 PRATEEK PRIYADARSHI  techniques for the domain of Insurance. As a practice,  (i) Identify a bench-marking data source by extracting it from a well-known repository.	28	20MCA0097	KARTHIK S	asked to design computational
31 20MCA0113 SHALINI R 32 20MCA0116 BALAJEE D A 33 20MCA0118 NAMRA IQBAL 34 20MCA0121 KAMALNATH S 35 20MCA0125 PRATEEK PRIYADARSHI  Insurance. As a practice,  (i) Identify a bench-marking data source by extracting it from a well-known repository.	29	20MCA0100	KARTHIKEYAN D	
32 20MCA0116 BALAJEE D A  33 20MCA0118 NAMRA IQBAL  34 20MCA0121 KAMALNATH S  35 20MCA0125 PRATEEK PRIYADARSHI  (i) Identify a bench-marking data source by extracting it from a well-known repository.	30	20MCA0104	PADMANABAN V.A	
33 20MCA0118 NAMRA IQBAL  34 20MCA0121 KAMALNATH S  35 20MCA0125 PRATEEK PRIYADARSHI  (i) Identify a bench-marking data source by extracting it from a well-known repository.	31	20MCA0113	SHALINI R	Insurance. As a practice,
34 20MCA0121 KAMALNATH S 35 20MCA0125 PRATEEK PRIYADARSHI source by extracting it from a well-known repository.	32	20MCA0116	BALAJEE D A	
35 20MCA0125 PRATEEK PRIYADARSHI well-known repository.	33	20MCA0118	NAMRA IQBAL	1 ' '
201VICAU125 PRATEER PRITADARSHI	34	20MCA0121	KAMALNATH S	
<b>36</b> 20MCA0127 POOJA	35	20MCA0125	PRATEEK PRIYADARSHI	weii-known repository.
	36	20MCA0127	POOJA	

37	20MCA0134	SARANKUMAAR BG	(ii) Adopt appropriate data pre-
38	20MCA0135	MEHUL SHARMA	processing techniques.
39	20MCA0142	SHASHANK KUMAR	(iii) Justify the use of required
			Data mining Algorithms. (iv)
			Recommend one Data Mining
			Tool for the problem.
40	20MCA0143	PRACHI JHA	As a Data miner, You have been
41	20MCA0146	SHIKHA CHAUDHARY	asked to design computational
42	20MCA0160	AISHWARYA.S	solution using Data mining
43	20MCA0167	DIVYANSH NANDWANA	techniques for the domain of
44	20MCA0174	RISHABH KUMAR SINGH	Banking. As a practice,
45	20MCA0178	KUMAR SACHIN	(i) Identify a bench-marking data
46	20MCA0198	VIGNESH A	source by extracting it from a
47	20MCA0200	PRAKASH D	well-known repository. (ii)
48	20MCA0205	JAYJIT	Adopt appropriate data pre-
49	20MCA0210	ANANYA SINHA	processing techniques. (iii) Justify the use of required
50	20MCA0212	JYOTSANA MISHRA	Data mining Algorithms. (iv)
51	20MCA0213	ABHISHEK KUMAR	Recommend one Data Mining
52	20MCA0214	RITIK SONI	Tool for the problem.
53	20MCA0215	PIYUSH SATISH NARSIKAR	As a Data miner, You have been
54	20MCA0217	PALLAVI SINGH	asked to design computational
55	20MCA0226	RACHNA PATEL	solution using Data mining
56	20MCA0232	AKARSH BHADANI	techniques for the domain of E-
57	20MCA0233	HARSH RAUSHAN	Commerce. As a practice,
58	20MCA0238	VISHAL KUMAR	(i) Identify a bench-marking data
59	20MCA0244	SHARAN T K	source by extracting it from a
60	20MCA0245	B.CHANDRASEKHAR	well-known repository.(ii) Adopt
61	20MCA0246	SWATI KUMARI	appropriate data pre-processing
62	20MCA0247	KEERTHANA C	techniques. (iii) Justify the use of required
63	20MCA0249	PRADEEP KUMAR	Data mining Algorithms. (iv)
64	20MCA0254	P.SHALINI	Recommend one Data Mining
65	20MCA0260	RAHUL S	Tool for the problem.

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