

id	answer	Q_id	user_id
1	A computer is an electronic device that processes data.	1	1
2	Early computers were very large and used vacuum tubes.	2	2
3	Paris is the capital of France.	11	3
4	Potential energy is energy stored due to an object's position.	12	4
5	Social inequality and economic hardship were major causes.	13	5
6	The three states are solid, liquid, and gas.	14	1
7	OOPs uses objects, classes, inheritance, and polymorphism.	15	2
8	I am an AI, I don't have a name!	16	3
9	Pizza is a popular food worldwide.	17	4
10	Why did the coffee file a police report? It got mugged!	18	5
11	Algorithms are sets of rules for solving problems.	19	1
12	Photosynthesis converts light energy into chemical energy.	20	2
13	Abraham Lincoln was the 16th US President.	21	3
14	Exercise improves physical and mental health.	22	4
15	AI simulates human intelligence in machines.	23	5
16	HTML is a markup language for web pages.	24	1
17	Databases store and manage information efficiently.	25	2
18	The Roman Empire was a vast and influential civilization.	26	3
19	RAM, ROM, and cache are types of computer memory.	27	4
20	Renewable energy comes from natural resources that replenish.	28	5
21	Green tea is rich in antioxidants.	29	1
22	The sky is blue due to Rayleigh scattering of sunlight.	30	2
23	Laptops are portable computers.	31	3
24	Gravity is a force that attracts objects with mass.	32	4
25	Thomas Edison invented the practical light bulb.	33	5
26	Fruits and vegetables are generally healthy foods.	34	1
27	Why was the computer cold? It left its Windows open!	35	2
28	Binary code uses 0s and 1s to represent data.	36	3
29	It's an electronic computing machine.	1	4
30	Computers have evolved greatly since their inception.	2	5
31	Rome is the capital of Italy.	11	1
32	Energy due to position or state.	12	2
33	Financial crisis and social unrest were key.	13	3
34	Solids have definite shape, liquids flow, gases expand.	14	4
35	Encapsulation, abstraction, inheritance, polymorphism.	15	5
36	It's not appropriate for me to guess your name.	16	1
37	My favorite food is fresh fruit.	17	2
38	What do you call a fake noodle? An impasta!	18	3
39	Algorithms are crucial for problem-solving.	19	4
40	Plants convert light into energy.	20	5

id	name
2	computers
5	food
8	funny
4	general
7	history
1	laptops
3	Programming
6	science

id	title	description	catagory_id	user_id
1	what is a computer?	Define it briefly.	2	2
2	do you know about computer's history?	Tell us in short.	2	1
11	What is the capital of France?	Which city is France's capital?	4	3
12	Explain the concept of potential energy.	Briefly explain potential energy.	6	5
13	Discuss the main causes of the French Revolution.	What caused the French Revolution?	7	4
14	What are the three states of matter ?	Name the states of matter.	4	4
15	what do you understand by OOPs Programming ?	Describe OOPs features.	3	3
16	what is my name?	Guess my name.	4	3
17	tell me about ypur fvrt food ?	Your favorite food?	5	3
18	ask a funny question?	Can you ask a funny question?	8	2
19	What is the role of algorithms in programming?	Algorithms in programming?	3	1
20	How does photosynthesis work?	Explain photosynthesis.	6	2
21	Who was Abraham Lincoln?	Tell about Abraham Lincoln.	7	3
22	What are the benefits of exercise?	Benefits of exercise?	4	5
23	Explain the concept of artificial intelligence.	What is AI?	2	4
24	What is HTML?	Define HTML.	3	2
25	What is the purpose of a database?	Purpose of a database?	2	1
26	Tell me about the Roman Empire.	History of Roman Empire?	7	5
27	What are the different types of computer memory?	Types of computer memory?	2	3
28	What is renewable energy?	Define renewable energy.	6	4
29	What are the health benefits of green tea?	Green tea benefits?	5	1
30	Why is the sky blue?	Reason for blue sky?	6	3
31	What is the difference between a laptop and a desktop?	Laptop vs desktop?	1	3
32	Explain the concept of gravity.	What is gravity?	6	4
33	Who invented the light bulb?	Light bulb inventor?	7	5
34	What is the healthiest food?	Healthiest food?	5	1
35	Tell me a joke about computers.	Computer joke?	8	2
36	What is binary code?	Define binary code.	3	3

id	username	email	password	address
1	alpha_user	alpha@test.com	pass123	101 Test St
2	beta_tester	beta@test.com	pass123	202 Test Ave
3	gamma_dev	gamma@test.com	pass123	303 Test Rd
4	delta_qa	delta@test.com	pass123	404 Test Blvd
5	epsilon_admin	epsilon@test.com	pass123	505 Test Ln
6	zeta_member	zeta@test.com	pass123	606 Test Ct
7	eta_moderator	eta@test.com	pass123	707 Test Pl
8	theta_guest	theta@test.com	pass123	808 Test Way
9	iota_contributor	iota@test.com	pass123	909 Test Dr
10	kappa_viewer	kappa@test.com	pass123	1010 Test Cir