

Talent Corner

Poem — Someone Unknown

In a garden where I was merrily on round
I saw a flower and plucked which I found
Someone unknown came to me and ask
Hey Honey! favour me, do this task

Give me please your loving tender heart
I will play my role, you perform your part
So amazed I was as he knew my name

He said further, I like your deeds and fame

The words he uttered were magically amazing
And his aura was like the sun's blazing
That unknown added further, we will make it a memorable year
Hey my beloved! accept my proposal, you are my dear.

Alka Sharma, Rehari Colony.

Poem — Artificial Intelligence Replacing Organic Literature

Sometimes, it's demotivating,
Aggravating, anyone can create, it's grating.

But sometimes, it's motivating,
Elevating, editing and errors eliminating.

People seek quality, it's true,
It's true, AI provides, not a crime we construe.

The value of hard work, organic's wane,
Organic's wane, robots' gain, human effort's strain.

AI selects from cyberspace vast,
Cyberspace vast, yet can't invent, a contrast.

AI plays with words in its show,
In its show, like father, like son, AI continues to grow.

Artificial Intelligence, a literature feature,
A literature feature, a human-made creature.

Sahaj Sabharwal,
Jammu.

SUDOKU

1			4					
5					3	9		
	9					1	2	
6	1							9
4		2					3	
	3	5				2		6
		7					6	
3	5							
			2	7			4	5

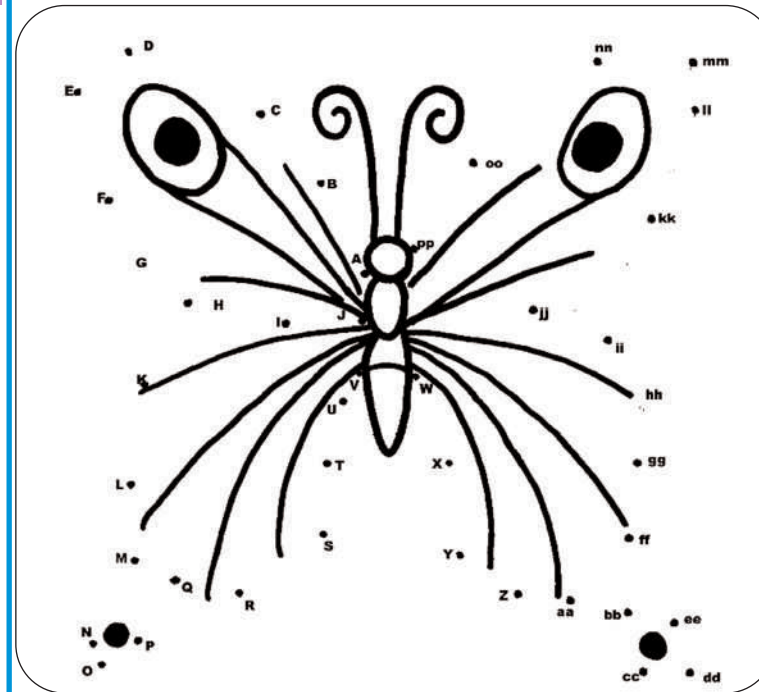
**SOLUTION
OF
LAST
WEEK
SUDOKU**

3	9	4	2	1	5	7	8	6
8	2	1	6	3	7	9	5	4
6	5	7	8	4	9	1	3	2
2	1	8	9	7	4	5	6	3
5	6	3	1	8	2	4	7	9
4	7	9	5	6	3	2	1	8
7	3	5	4	9	6	8	2	1
9	8	2	3	5	1	6	4	7
1	4	6	7	2	8	3	9	5

MAZE



COMPLETE THE PICTURE



CAREER AID

Computer Systems Analyst

System analysts are IT Professionals who specialize in analyzing and designing information systems. Systems analyst generally work in the computer department of a company providing research and information necessary to maintain an up-to-date computer system. System analysts examine IT systems and processes, and recommend improvements. A computer systems analyst study an organizations existing computer systems and procedures, and design information system solutions to help the organization operate more efficiently and effectively.

The main responsibility of Computer Systems Analysts is to ensure that computer systems are optimally functioning. They manage a lot of tasks, which can include choosing and configuring hardware and software, matching technology to users needs, monitoring and testing the system in operation and troubleshooting problems after implementation. They discuss their findings with the client, and then design an appropriate improved IT solution. Computer systems analysts fill the role that bring IT and business together, and they are the people within an organization that has a clear understanding of how technology impacts the needs of the business.

There are different types of computer systems analysts, each with their own area of interest and specialties. Systems designers or Systems architects specialize in helping organizations choose a specific type of hardware and software system. They work with management to ensure that systems and the IT infrastructure are set up to best serve the organizations mission. Software quality assurance (QA) analysts do in-depth testing of the systems. They run tests and diagnose problems in order to make sure that critical requirements are met. Programmer analysts, design and update their systems software and create applications tailored to their organizations needs.

Educational Qualifications:

Most computer systems analysts have a bachelors degree in Information science, Computer Science or any computer



related field. Some employers prefer applicants who have a masters in computer science or business administration (MBA) with a concentration in information systems. A System Analyst must have a clear understanding of how the software, hardware and networks work together. Each business has different needs, and requires a different background. One in the health care sector needs knowledge of health management along with IT.

Colleges and Institutes:

SLA JOBS, Chennai
No: 10, PT Rajan Salai,
KK Nagar,
Chennai – 600078,

Tamil Nadu, Chennai (Chennai Dist.) - 600078

Tamil Nadu
Shreejee Institute of Technology and Management, Khargone
7 KM, Beside Gayatri Mandir,
Meharja, Khargone-Khandwa Road, Khargone. ,
Khargone (Khargone (West Nimar) Dist.) - 451001
Madhya Pradesh
Surabhi College of Engineering and Technology, Bhopal
#228, Zone-II, M.P Nagar,
Near Arya Bhawan,
Behind Sargam Cinema, Bhopal ,
Bhopal (Bhopal Dist.) - 462011
Madhya Pradesh
Kamal Kant Institute of Technology and Management,

Gwalior

Badagaon, Ratwai, Gwalior ,
Gwalior (Gwalior Dist.) - 474006
Madhya Pradesh

Udaya School of Engineering, Kanyakumari

Udaya Nagar, Vellamodi Jn,
Esanthangu, Azhikkal Post,
K.K.District ,
Kanyakumari (Kanyakumari Dist.) - 629202
Tamil Nadu

Pallavan College of Engineering, Kancheepuram

Thimmasamudharam (Near White Gate),
Kanchipuram ,
Kancheepuram (Kancheepuram Dist.) - 631502
Tamil Nadu

Babu Mohan Lal Arya Smarak Engineering College, Agra

Agra-mathura Highway,
Chauma-Farah, Keetham Agra ,
Agra (Agra Dist.) - 282007
Uttar Pradesh

Chandrapur Engineering College, Chandrapur

Chandrapur, Maharashtra ,
Chandrapur (Chandrapur Dist.) - 442403
Maharashtra

Kolhapur technical Institute, Kolhapur

Gokul Shirgaon, District: Kolhapur,
Maharashtra ,
Kolhapur (Kolhapur Dist.) - 416234

If you have any ideas, poems, stories,
paintings that you would like to share with us,
please send it to

STATE TIMES,

AMPHALA, JAMMU, 180001

or send via email to statetimes1@gmail.com