

Talent Corner

Poem — If I Were A Little Bird

If I were a little bird, I would fly
In the heights of azure sky

I would defy the dry winds and severe cold
Though little I'm yet strong enough and bold

Anywhere I could fly with my colourful wings
Melodiously I would sing like a cuckoo sings

Anywhere I could sit, anywhere I reach

Even I could guide all, train and teach

Each day I would enjoy with lots of fun
I could strive hard to touch the stars, moon and sun

If I were a little bird, I could fly over the deserts, oceans and mountains
And recite the poems while drenching upon in the fountains.

Alka Sharma
Rehari Colony.

Poem — The Little Things

Little things that make me smile,
Are not that of a big pile.
Waking up relaxed without the annoying alarm sound,
With forehead unaccompanied by any frown.

Starting the day with a warm hug,
Filled with love that always makes you shrug.
A perfect coffee with apt sweetness,
Makes me comprehend a sense of completeness.

Some nonsense chit chat with friends,
And reading some cute social media comments.
Some gossip sessions with mum,
While munching on some bread crumbs.

A day without any stress or tension,
With all the happy vibes and no apprehension.
Finding someone making efforts to make you feel contented,
Makes you feel even more augmented.

Enhancing the day with my favourite food,
Is always a chef's kiss to my mood.
An impromptu plan to go somewhere,
With someone who really does care.

Enjoying some street food while on the way,
That's my definition of a happy day.

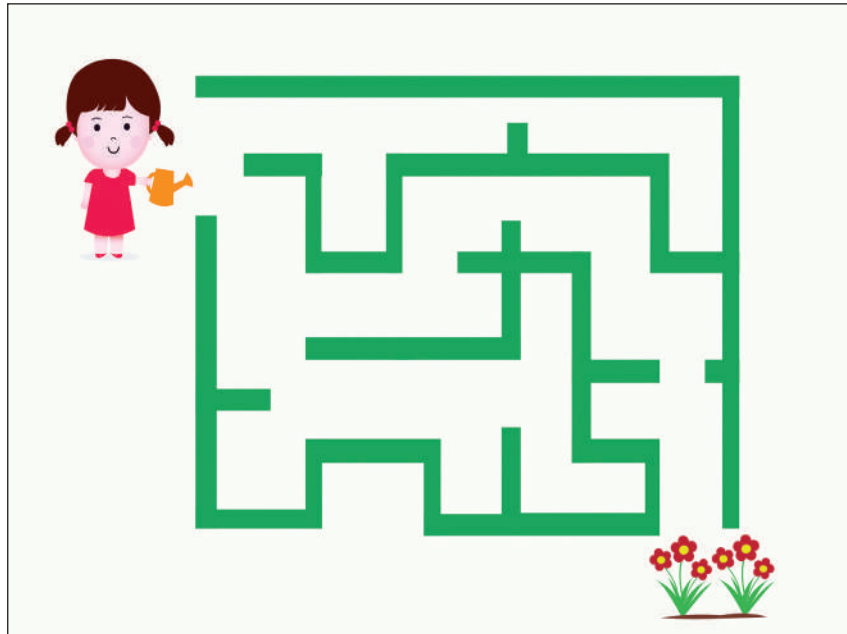
Mannat Sabharwal.

SUDOKU

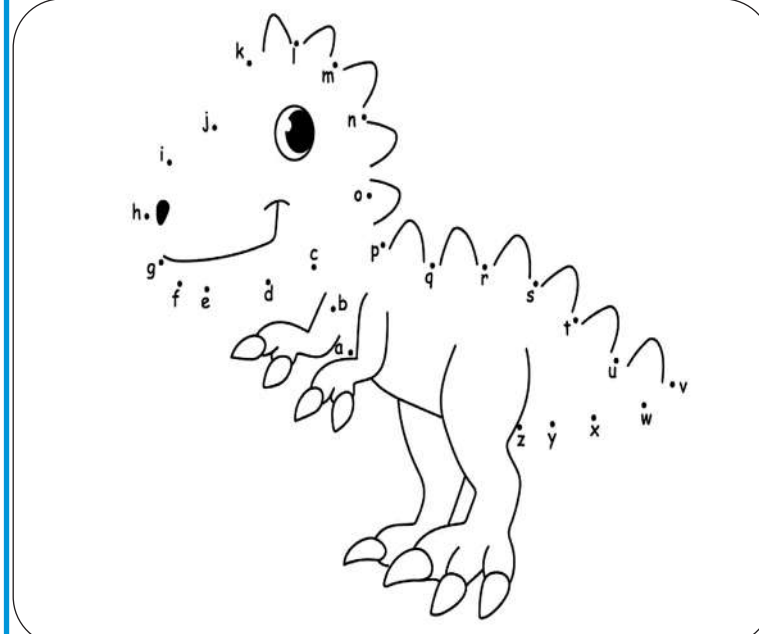
			9	6			1	
	9	8	1	3		7		
				4		2	3	
3	2		6					4
						3		8
		6		1				7
7							8	
2				7				

SOLUTION OF LAST WEEK SUDOKU								
4	6	7	1	8	2	3	5	9
2	1	3	6	5	9	7	8	4
8	9	5	4	7	3	2	1	6
1	8	4	5	2	6	9	7	3
9	3	2	7	1	8	6	4	5
7	5	6	3	9	4	8	2	1
5	2	1	9	3	7	4	6	8
3	4	8	2	6	1	5	9	7
6	7	9	8	4	5	1	3	2

MAZE



COMPLETE THE PICTURE



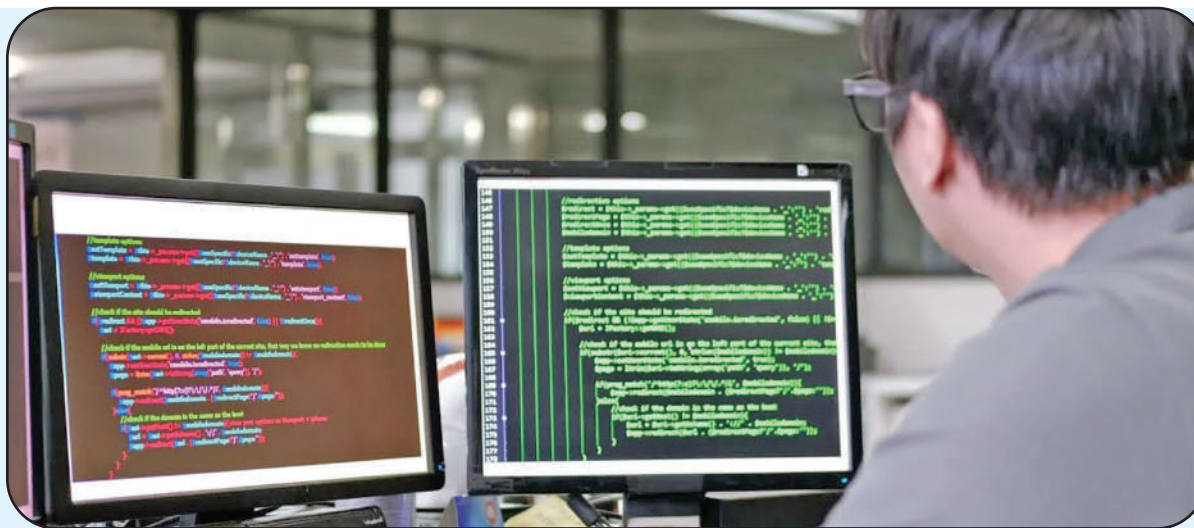
CAREER AID

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.

Even though analysts mainly work for computer systems design firms, they are also employed in a range of industries, from science to health care to banking and finance. Hence, Systems analysts must understand the business field they are working in. For example, a health care sector may want an analyst with a background or coursework in health management, and an analyst working for a bank may need to understand finance. Most systems analysts specialize in a type of computer system- for example, business, accounting or financial systems or scientific and engineering systems.



Educational Requirements

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. Similarly, a Systems Analyst at an insurance company would need to know about the needs of that industry in order to design an effective system. Along with IT, taking an additional Business system analysis or related course will be an added advantage in the field.

Colleges and Institutes:

Karpagam Academy of Higher Education, Coimbatore
Salem - Kochi Hwy, Eachanari, Tamil Nadu.,
Coimbatore (Coimbatore Dist.) - 641021
Tamil Nadu
SLA JOBS, Chennai
No: 10, PT Rajan Salai, KK Nagar,
Chennai - 600078, Tamil Nadu.
Shreejee Institute of Technology and Management, Khargone
7 KM, Beside Gayatri Mandir,
Meharja, Khargone-Khandwa Road,
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
Kamal Kant Institute of Technology and Management, Gwalior
Badagaon, Ratwai, Gwalior ,
Gwalior (Gwalior Dist.) - 474006
Babu Mohan Lal Arya Smarak Engineering College, Agra
Agra-mathura Highway, Chauma-Parah,
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
Maharashtra
BTL Institute of Technology and Management (BTLITM), Bangalore
Bommasandra Indl. Area Hosur mainroad ,
Bangalore (Bengaluru Dist.) - 560099
Amritsar Group of Colleges, Amritsar
12 Km Stone, GT Road,
NH3, Meharbanpur, Punjab ,
Amritsar (Amritsar Dist.) - 143109
Punjab.

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