TCS B.Sc Ignite & Smart Hiring - Sample Question Paper

No. of Questions: 51 Total time: 120 minutes

Instructions: Please read the below instructions carefully before you take the test.

- Following are 51 questions with 50 MCQ questions and 1 Programming hands-on question. For each MCQ question, choose appropriate answer from the options given. For Programing hands-on questions, candidates need to attempt question in any one of the given five languages. (C, C++, JAVA, Python, Perl)
- There is no negative marking.

All the Best!

	1		Sl	ECTION I: VERB	AL	ABILITY		
Q1	sent	tences (S2 and S	53) ar	tences (S1 and S4) re missing. Identify and S2, respectively	the a			
	S2. S3. S4.		rst-cl	ged Gandhi's life, a ass ticket," Gandhi ls!"		·		·
	P. N we e Q. 7 R. I trav him S. S	often take for gr The conductor in t was 1893, late elling first class and summoned	ranted nsiste at ni whe the d	d Gandhi to move to ght in South Africa in a white passenger conductor. India or remain in South Ganductor.	o thi that ent	ird class. a barrister named lered the compartment	MK ent,	Gandhi was took one look at
	a.	QR	b.	PS	c.	QR	d.	RQ

Q2	and	-	ome	n are given below. Very sentences (S2 and State of S2) and State of State of S2 and S2 and S3.				
	Em S2.	pire.	non v	was a Greek physici	ian,	surgeon, and philos	oph	er in the Roman
		And yet Galen 1	never	conducted anythin	g re	sembling an experin	nent	t.
	P. I tho Q. R. for S. Ginfl	usand years. It will be a field Doubt is not a fe ward. Considered to be luenced the deve	marr arful one lopm	indisputable source ed with arrogance, I thing and, as we'll of the most accomp ent of various scient oharmacology, and i	hubi sooi olish otific	ris, and a sheer lack n learn, it's in fact v ed of all medical re c disciplines, includ	of s what	cientific rigour. propels science chers, Galen
	a.	RP	b.	QS	c.	SP	d.	PQ
Q3	A. B. C. S	correct order to Raja was a shoes Raja was hard w So, after school,	form shine orkin he w	n are given below in a meaningful and on boy. It is a meaningful and on the boy.	cohe xe ca ma l	erent paragraph. There of his family. The and polish shoe		
	a.	ADBC	b.	CBDA	c.	ABDC	d.	BACD
Q4	giv	en sentence.		ate option that can so				
	a.	orthodox	b.	rudimentary	c.	organic	d.	secular

Q5		ect the most app tence.	ropri	ate option to substit	tute	the underlined segn	nent	in the given
	Suj	ata may not be v	vith u	us in this world any	more	e, her mark, howeve	er, re	emains
	<u>im</u> p	ossible to forget	t or re	emove.				
	a.	invincible	b.	fallible	c.	gullible	d.	indelible
Q6	Sel	ect the most app	ropri	ate meaning of the	unde	erlined idiom.		
	My	brother loves Si	unday	ys because on that o	lay l	ne can be <u>a couch-p</u>	otate	<u>o</u> .
	a.	A person who eats potatoes	b.	A lazy person	c.	A person who sleeps whole day	d.	Is allowed to use the sofa
Q7	Sel	ect the most app	ropri	ate meaning of the	unde	erlined idiom.		
	C1-		1 1 .	1 1 41 41	:	1 1		
	Sne	e was <u>nead and s</u>	nouic	<u>lers above</u> the other	rs in	her dance performa	ince	·
	a. much taller b. far superior than c. quite odd from d. very je than							
		1		,		,		
Q8	Sel	ect the most app	ropri	ate synonym of the	give	en word.		
	Coı	mprise						
	a.	Include	b.	Reject	c.	Exclude	d.	Abandon
	Sal	ect the most ann	ronri	ate synonym of the	oive	an word		
Q9	Kna		юрп	ate synonym of the	give	zii word.		
	a.	Fraud	b.	Idealist	c.	Selfish	d.	Paragon

Q10		following sente		•	our	segments. Identify t	he s	egment that			
		e moon was a goont, though rainy,			an w	hen I had last seen	/ the	e sky, and the			
	a.	The moon was a good two hours	b.	higher than when I had last seen	c.	the sky, and the night, though rainy,	d.	was much light			
Q11		following sente tains a grammati		-	our	segments. Identify t	he s	egment that			
		9		•	-	o as usual and was a ears the cracking of		•			
	a. One Sunday when the lady had chained b. him up as usual and was about half-way c. through the forest, she suddenly thought tree-branch										
Q12	The following sentence has been split into four segments. Identify the segment that contains a grammatical error.										
		vas said that if yo oat and ruin your	•		tree	, / the <i>pret</i> would ju	mpe	ed down / your			
	a.	It was said that if you	b.	yawned beneath the tree,	c.	the <i>pret</i> would jumped down	d.	your throat and ruin your digestion			

				READING COM	PR	EHENSION		
RC	Rea	d the given pass	age a	and answer the ques	tion	that follows.		
PSG	of s more He to a sc from he colle that whee What	tudies but the value to study at the thought from the ience teacher, he ience teacher, he ience teacher and kild experiments ected many observine could not en other scientistes.	he Usere he had kept fon 2 ervating ever	in a poor farmer's fathought of examinal niversity so he thought of examinal exam. He would be sent to so to take an exam. He failing! But he did not a solution and made a new of understand! They I such experiments at those plants? He for	tion ght tudy e go ot st gard w di und	s made him nervous of becoming a 'mood further. Which he of so nervous that he cop doing experiment den of the monaster scovery! Something derstood it many you read what Mendel	us. Honk' was e kep nts. Fry. H g wh ears had	He did not have in a monastery. But to become pt running away For seven years, He worked hard, nich scientists at after his death, already written.
	of the or single same are color pear	plant is either tane plant which has mooth. There is a with colour. So either green or your made from be plants, there will	as eit no se eeds rellor oth g	ough or smooth. It is short. Nothing in be the rough or smooth the which is mixed—which are either graw. The next generate green and yellow. More plants having the plants with smooth	etwo	een. The next general eds will also have seen it smooth and a bit or yellow give rise does not have seed el showed that in thow seeds. He also seeds.	rationeds roughton s with e ne	on (the children) which are rough gh. He found the ew seeds which ith a mixed new ext generation of wed that the next
Q13	Whi	ich of the follow	ing i	s the most appropri	ate t	itle for this passage	?	
	a.	The Colour of Peas	b.	An Amazing Discovery!	c.	A Rare Quality!	d.	Gardening in the Monastery
Q14	Sele Heig		opri	ate ANTONYM of	the	given word.		
	a.	Length	b.	Stature	c.	Depth	d.	Figure

a. Actions b. Qualities c. Component Q16 Why did Mendel join a monastery? a. Because he was too nervous to pass too nervous to pass examinations experiment there Q17 Select the statement which is NOT correct. a. Mendel b. Mendel found c. Mendel found	he d. o his	Because he didn't have money to
a. Because he was too nervous to pass continue religion examinations experiment there	his	didn't have
was interested in religion examinations experiment there 217 Select the statement which is NOT correct.	his	didn't have
		study further
a. Mendel b. Mendel found c. Mendel f		
conducted that every pea that the sexperiments has seeds which are either smooth years on 28,000 plants. that the sexperiments are either smooth or rough. shades.	eeds of on are in	Mendel found that the seeds of the next generation are rough or smooth.

			S	ECTION II: NUM	ER	ICAL ABILITY		
Q18	Wh	at is the simpli	fied v	alue of				
		$11\frac{5}{7} - 8\frac{3}{14}\bigg)\bigg($	$\frac{5}{8} - \frac{19}{50}$	$\left(\frac{9}{5}\right)$ of 0.75 ?	1		T	
	a.	0.2	b.	0.25	c.	0.5	d.	0.75
Q19	' #'	in the given ex	pressi	on?		acronym 'BODMA	AS'	should replace
	$\left \left \left(\frac{3}{3} \right) \right \right $	$(\frac{1}{3} - 1 \frac{1}{27}) \{ \frac{1}{11} \}$	-(6	$\div \frac{22}{7} \Big) \Big\} \# 0. \overline{09} \Big] = \div \frac{22}{7} + \frac{22}{7} = \frac{1}{2} = \frac{1}{2}$	-1			
	a.	OF	b.	DIVISION	c.	SUBTRACTIO N	d.	ADDITION
Q20				ss of 20 students is ars, what is the nev	•	years. If the age of terage age?	he to	eacher is
	a.	18.6 years	b.	15.7 years	c.	21 years	d.	30 years
Q21 A company sells 100 widgets in a month. If 20% of the widgets are defective, h many defective widgets did the company sell?								ective, how
	a.	2	b.	4	c.	10	d.	20
Q22						0 and incurred a los		40%. At what
Q <i>22</i>	pric	e should he ha	ve sol	d the stock to have	gain	ed a profit of 25%?		
	a.	ee should he ha ₹12,800	b.	₹16,400	gain c.	ed a profit of 25%? ₹13,800	d.	₹15,000
	a.	₹12,800	b.	₹16,400	c.	₹13,800	d.	
Q23	a. A p	₹12,800 erson purchase	b.	₹16,400 oumpkins each for ₹	c. \$20.	_	d.	tten hence he
	a. A p	erson purchase	b. d 15 p	₹16,400 oumpkins each for ₹	c. ₹20.	₹13,800 Two pumpkins were 25. Find the rate of	d.	tten hence he
	a. A p	erson purchase	b. d 15 p	₹16,400 bumpkins each for ₹ emaining was sold	c. ₹20.	₹13,800 Two pumpkins were 25. Find the rate of	d.	tten hence he or profit.

Q24	on ?	• •	on tl	e with a marked price remaining amour				
	a.	74,460	b.	75,520	c.	75,850	d.	75,952
Q25		nere are 63 litre ntity of water in		l nilk in a drum with a mixture?	a mi	lk-to-water ratio of	7:9	9, what is the
	a.	63 litres	b.	79 litres	c.	81 litres	d.	98 litres
Q26	war	•		calls for 1 cup of stree using 4 cups of str		<u> </u>	-	
	a.	2	b.	4	c.	6	d.	8
Q27				00 for $1\frac{2}{5}$ years at 1 ecceived by the person	,	% rate of simple int	eres	t, then what is
	a.	30,722	b.	30,720	c.	30,072	d.	30,702
Q28			-	nd interest accrued amount at r% p.a. is 2		-		
	a.	21	b.	11	c.	20	d.	10
Q29			_	eeds of two trains is the first train (in kn			in rı	ins 300 km in 4
	a.	35	b.	45	c.	55	d.	65
Q30	do 1		of wo	 n do a piece of work rk in 30 days. How e of work?		•		
	a.	21 days	b.	18 days	c.	15 days	d.	10 days

Q31			s given the a school. I	-	•			of v	we:	ights o	f a gro	up c	of 81 s	stuc	lents of a
	W	t in	Kgs	30-3	4 35	5-39	40-	44	4	15-49	50-5	4	55-5	9	60-64
	N	o of	students	5	10)	16		1	.8	20		4		8
	a.	35-	39	b.	40-4	14		(c.	45-49)		d.	5	0-54
Q32	Cal	culat	e range ar	nd its c	oeffic	cient o	f A's	moı	nth	ly earr	nings fo	or a	year.		
			Month			1	2	3		4	5	6		7	8
	M	onth	ly earnings	s in 00	" 1	10	125	135	5	156	158	16	5 1	70	180
	a.	700	00, 0.2414	b.	7200	0, 0.24	113	(c.	7000,	0.256	8	d.	7	200, 0.2568
Q33	The mean of 150 items is of squares of all observat						eir sta	ındaı	rd (deviati	on is 3	.5. F	Find it	S SI	um and sum
	a.	625 5	50,305567	. b.	6750	6750, 304587.5		c.	6250,	30558	37.5	d.		750, 05587.5	
DI	The	e belo	ow table g	ives th	e data	a of fiv	ve ba	nks a	anc	the nu	ımber	of p	erson	s ta	king personal
	loa	ns ov	er the yea	rs.											
PSG		7001			I	Bank									
1		ear 991	A 26000	30000) 2	C :5500	_	O00	1	E 32000	-				
	_	992	32000	31500		5000	_	800	+-	33000					
	I —	993 994	36000 30000	28000		7000 5200	_	000 800	+	31000 32200	-				
Q34		ich t	<u> </u>		•		•				g perso	nal	loans	fro	om 1991 to
	a.	Bar	nk B	b.	Ban	k C		(c.	Bank	A		d.	В	ank D

Q35	con	_	ber o	tal number of peopl of people taking loa		_		
	a.	20.8%	b.	19.3%	c.	18.9%	d.	19.9%
DI	The	graph summari	ses tl	 ne purchase cost and	d sel	ling price of differe	ent p	products.

PSG

2

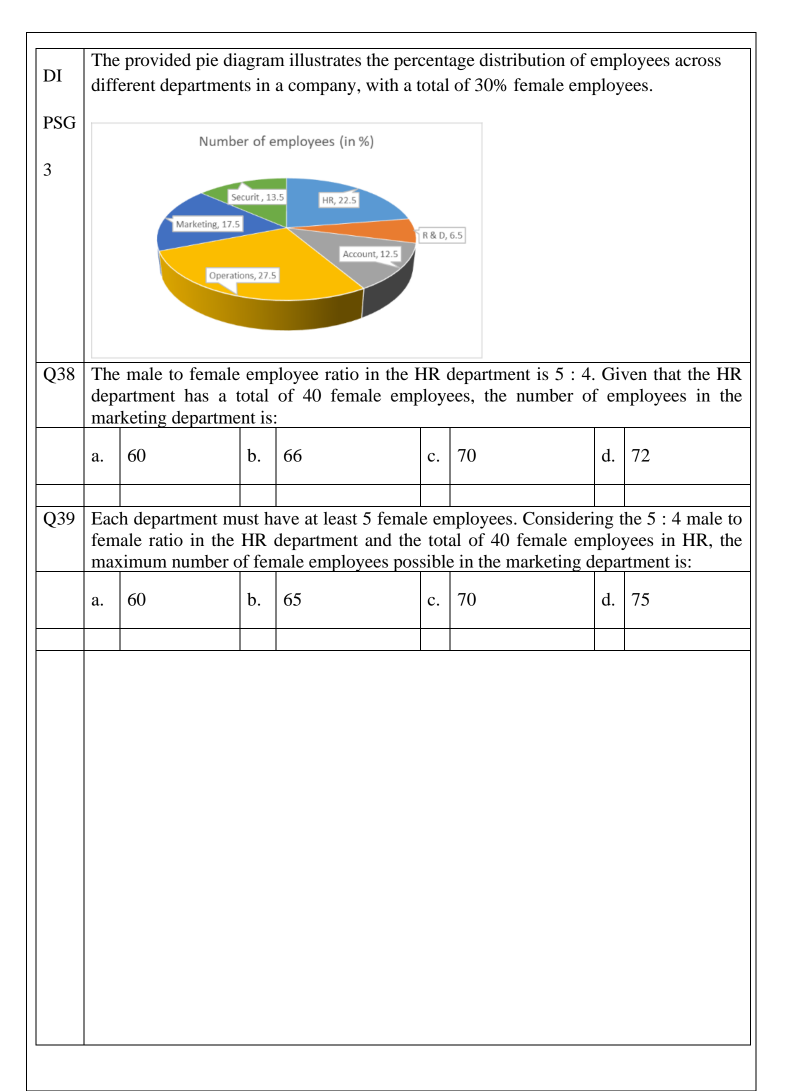


The table provides information about the unit quantity purchased and the corresponding loss percentage for each product due to expiration, defects, deterioration, theft, etc.

Product	Unit Purchased	Loss%
Product A	500	5
Product B	400	3
Product C	350	2
Product D	450	2
Product E	600	4

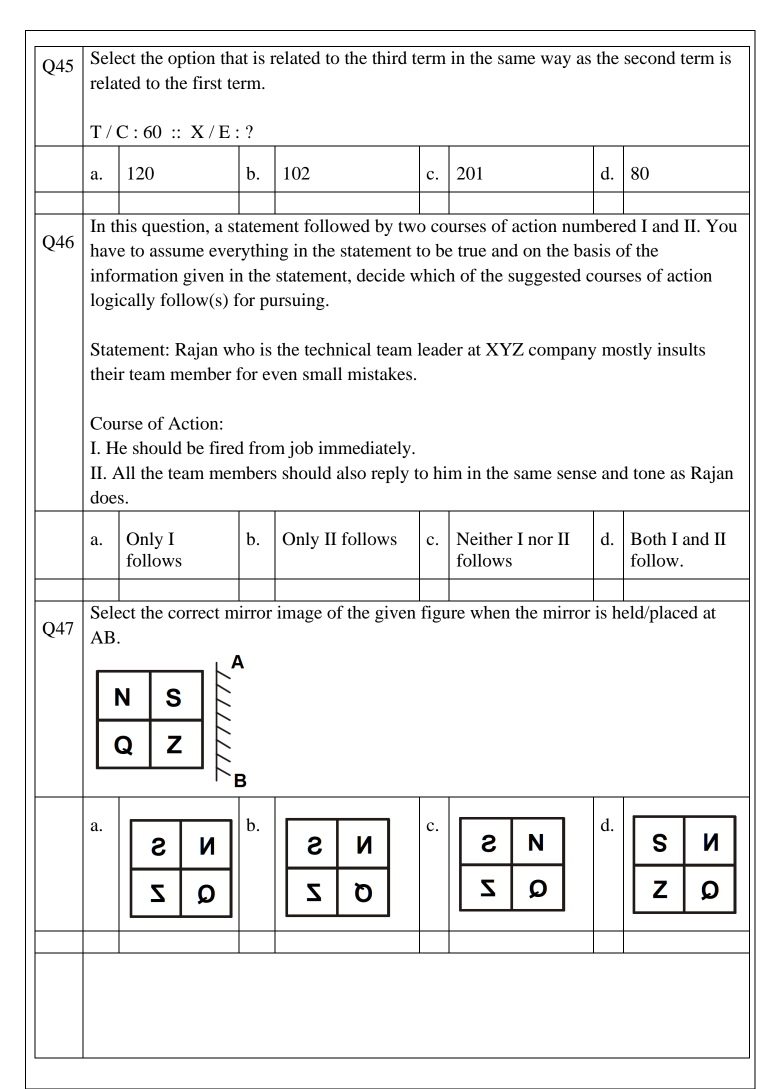
All the remaining products have been completely sold.

Q36	The	average selling	price	e (in ₹) is:				
	a.	1,509	b.	1,514	c.	1,519	d.	1,524
Q37	The	average profit (in ₹)	is:				
	a.	435	b.	439	c.	445	d.	449



				Section III : Res	asor	ning Ability		
Q40	mer roor roor (chi fath	n). They are adm m, and at least on m of P and T. U ld) is admitted in the of R but not on	ne ch (mar n roc of P.	even patients P, Q, I in three rooms—7, nild is in each room. a) is admitted in the pm 7 with his father there in the three room.	8 and R, roo	nd 9. At least two p who is a child, is no m in which only Q T. V is admitted in	atien ot ad is ac	nts are in each Imitted in the Imitted. P
	a.	4	b.	3	c.	3 or 4	d.	Data in adequate
Q41	give fact Star 1. \$2. 4 3. 4	en in the stateme	nts is of the l		ars 1	to be at variance wit	h co	ommonly known
	a.	Only conclusion I follows.	b.	Only conclusion II follows.	c.	Either conclusion I or II follows.	d.	Neither conclusion I nor II follows.
Q42	mar	ect the letter-clust's (?) in the follow, GLR, KRW,	wing		en o	ptions that can repla	nce t	the question
	a.	SDG	b.	SDH	c.	TDG	d.	TEG

Q43	as n	•	een	letters are there in them as in the Englinections.)				·
	a.	2	b.	3	c.	4	d.	5
Q44		getting a resider owing criteria:	ntial	accommodation fro	m a	company, the empl	oye	e must fulfil the
	(i) (ii) (iii) (iv)	HR departme have at least 3 not be owner in the case of	nt 3 and or co an e	the company for at at most 5 members o-owner (if the spou mployee who satisf ager, should be refe	s in t ise is	the family s the owner) of a ho all except (i) above a	ouse	
	cho	_	optio	of one employee, n. You are not to a			_	
	196 the 1	9. He joined the	con	house with the wing any as a manager ich 5 years in the HI	anc	l has been working	in t	he company for
	a.	The employee is to be provided with accommodati on.	b.	The employee is not to be provided with accommodation.	c.	The data is inadequate to take a decision.	d.	The case is to be referred to the Director.



Q48	Select the option in which the figure-pair share the same relationship as that shared by the given pair of figures.											
)									
	a.		b.	, ◇• <	c.		d.	Φ Δ ΔΦ Φ				
Q49	Select the number from among the given options that can replace the question mark (?) in the following series. 78, 156, 468, 1872, ?											
	a.	9870	b.	9760	c.	9360	d.	9280				
Q50	Select the option that is related to the third number in the same way as the second number is related to the first number.											
Q50	nur	nber is related	to the		:nira num	oei iii tiie saiii	e way as	the second				
Q50	nur		to the		c.	255	d.	124				
Q50	nur	nber is related): 25 :: 964 : 3	to the	first number.								



C Language

Q51 **Question STEM:**

Two girls are playing with the balls. They are having green, yellow and red balls. The task is to find in how many ways they can place these balls in straight so that no two balls of the same type are next to each other.

Example:

Example 1:

Input:

Green (G) = 1, Yellow(Y) = 1, Red(R) = 0There are only two arrangements GY and YG

Output: Output: 2

Explanation:

The program uses recursive function calls to list the ways in which the balls can be placed, and these function calls use the call to store the average values.

Constraints and Input/Output Format:

Constraints:

For each ball placement, there are three possibilities (G, Y, or R) and there are n balls in total. Therefore, the total number of possible arrangements is 3ⁿ.

Input Format:

G = 1, Y = 1, R = 1

There are only six arrangements

GYR,

YGR.

YRG,

RYG,

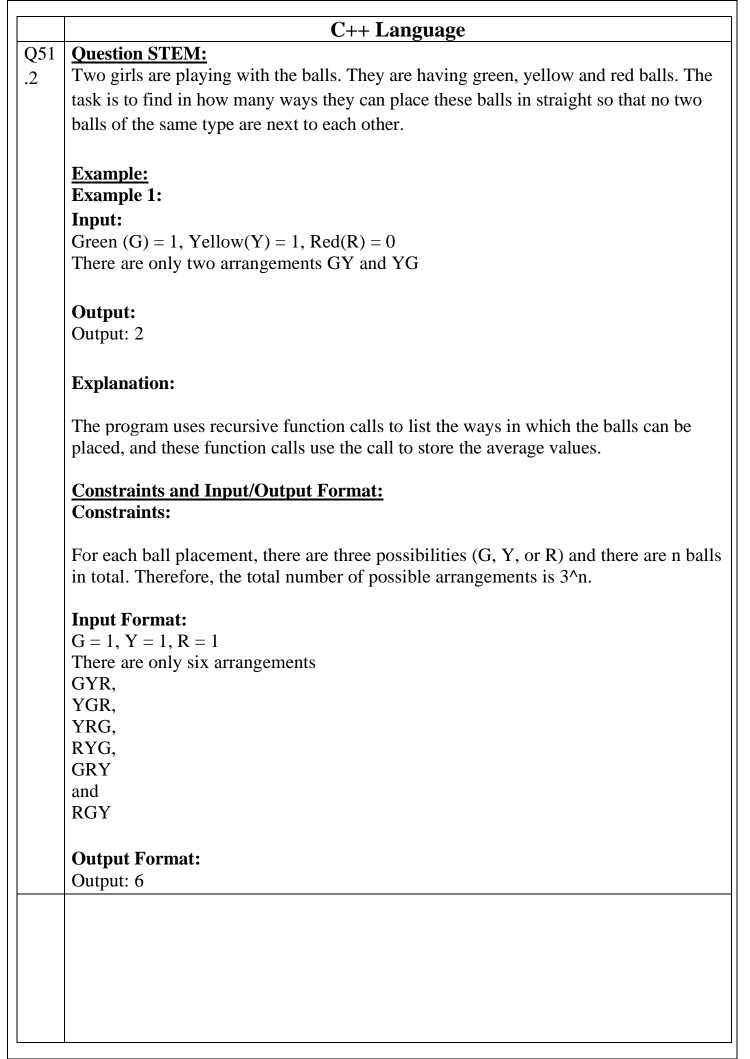
GRY

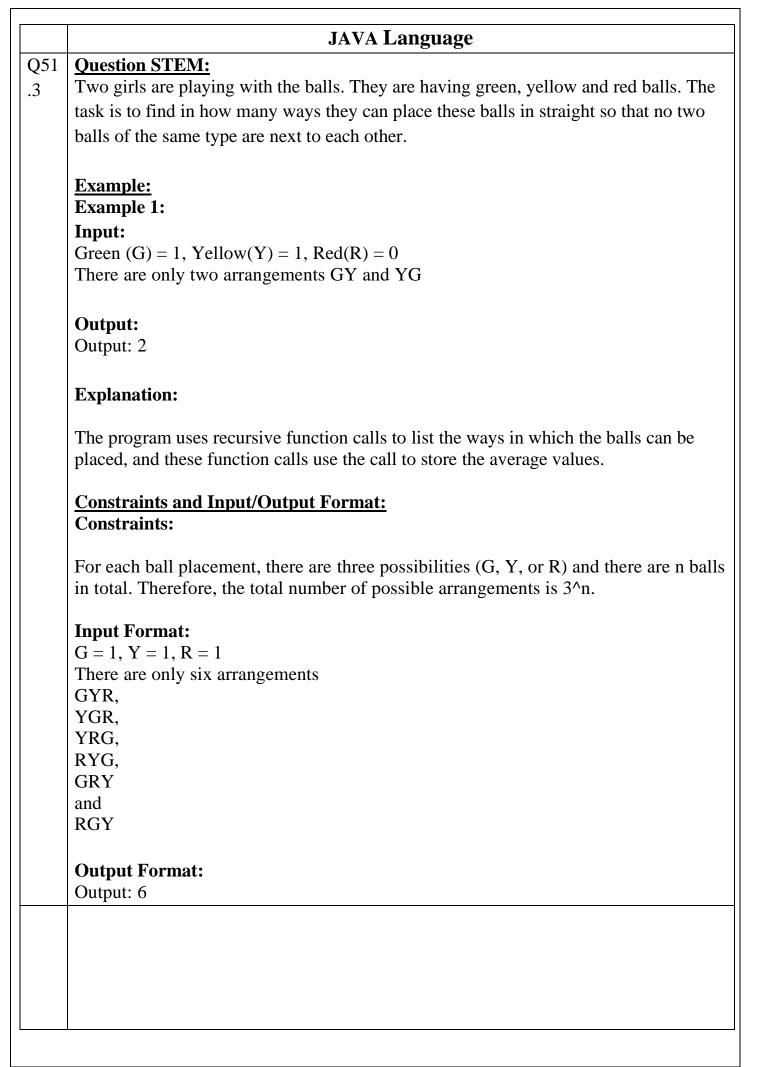
and

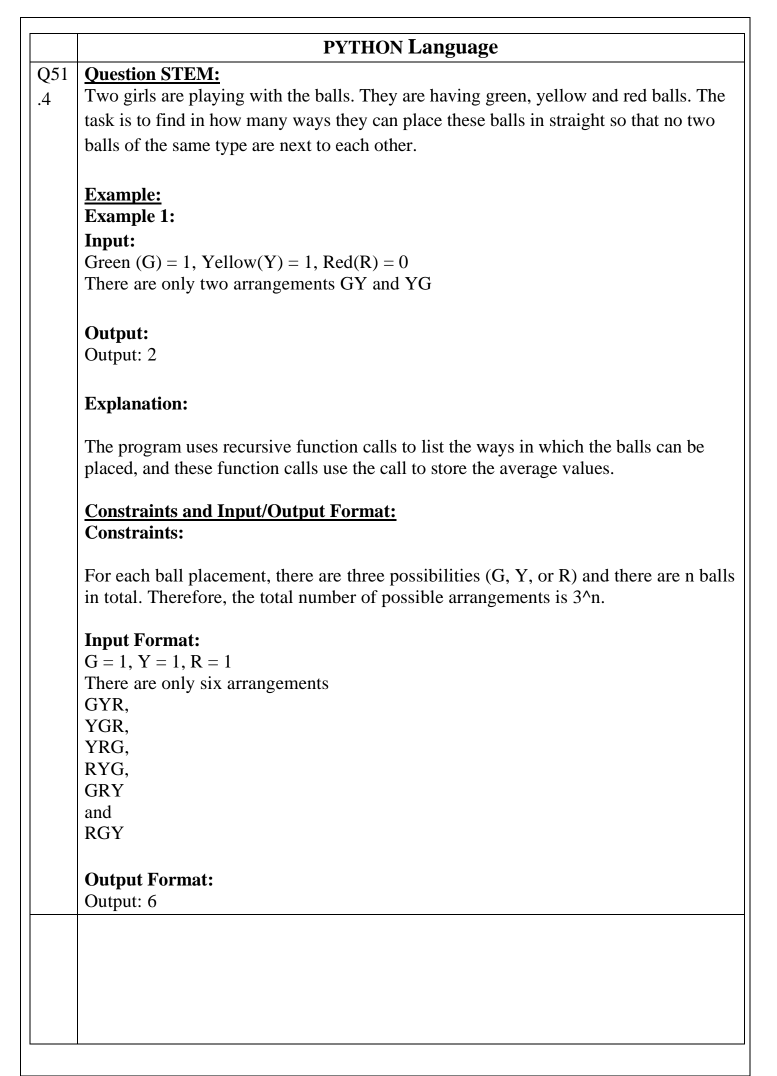
RGY

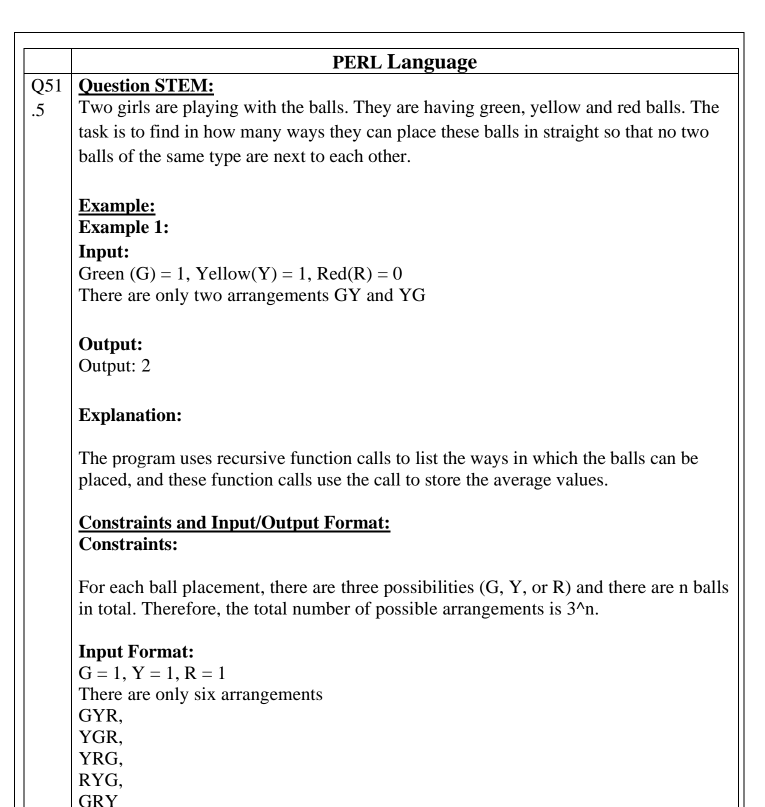
Output Format:

Output: 6









and

RGY

Output Format:

Output: 6