

BASIC QUESTIONS: 3 MARKS

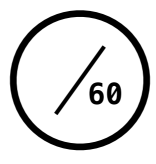
CODE: 5 MARKS

TRACE TABLES: 6 MARKS

week 3_2:

CW5 (1h 30m)

YOUR SCORE:



rajin teaches programming

Q1. Write a C program to insert an element at the beginning of an array. Q2. Write a C program to insert an element at the end of an array.
Q2. Write a C program to insert an element at the end of an array.
Q2. Write a C program to insert an element at the end of an array.
Q2. Write a C program to insert an element at the end of an array.
Q2. Write a C program to insert an element at the end of an array.
Q2. Write a C program to insert an element at the end of an array.
Q2. Write a C program to insert an element at the end of an array.
Q2. Write a C program to insert an element at the end of an array.
Q2. Write a C program to insert an element at the end of an array.
Q2. Write a C program to insert an element at the end of an array.
rajin teaches programming

Q3.	Writ	e a	C	pro	gran	ı to	del	ete	an	elem	ent	fro	om a	n a	ırray	.			
			_						_					_	_	_			
Q4. arr	Writ ay.	e a	С	pr	ogra	m t	o in	sert	: е	lemen	its	at	a s	pec	ific	in	dex	in	an
		e a	C	; pr	ogra	m t	o in	sert	е е	lemen	its	at	a s	pec	ific	in	idex	in	an
		e a	C	: pr	ogra	m t	o in	sert	е е	lemen	its	at	a s	рес	ific	in	idex	in	an
		e a	C	pr	ogra	m t	o in	sert	е: е	lemen	its	at	a s	pec	ific	in	idex	in	an
		e a	C	pr	ogra	m t	o in	sert	e: e	lemen	nts	at	a s	pec	ific	in	idex	in	an
		e a	C	pr	ogra	m t	o in	sert	: e	lemen	nts	at	a s	pec	ific	in	idex	in	an
		e a	C	pr	ogra	m t	o in	sert	: e	lemen	its	at	a s	pec	ific	in	idex	in	an

Write ensional		to	find	the	sum	of	element	s in	а	one-
					_					
Write ensional		to	find	the	lar	gest	elemen	t in	a	one-
		to	find	the	lar	gest	elemen	t in	a	one-
		to	find	the	lar	gest	elemen	t in	a	one-
		to	find	the	lar	gest	elemen	t in	а	one-
		to	find	the	lar	gest	elemen	t in	a	one-
		to	find	the	lar	gest	elemen	t in	а	one-
		to	find	the	lar	gest	elemen	t in	а	one-

asc	ending ord	ler.									
					_						
	Write a rix array.		to T	and t	he sum	of t	the di	iagonals	of	a :	2 V
			то т	ind t	he sum	of t	the di	iagonals	of	a :	2 D
			το τ	ind t	he sum	of t	the di	iagonals	of	a :	2 D
			το τ	ind t	he sum	of t	the di	iagonals	of	a :	
			το τ	ind t	he sum	of t	the di	iagonals	of	a :	
			το τ	ind t	he sum	of t	the di	iagonals	of	a :	
			to f	ind t	he sum	of t	the di	iagonals	of	a :	
			to f	ind t	he sum	of 1	the di	iagonals	of	a ?	
			το τ	ind t	he sum	of t	the di	iagonals	of	a :	

arrays		C progi	ram to	perform	matrix	addition	of	two	2D	matrix
Q10. V	Write a	C progr	am to	multiply	two 2D	matrix aı	ray	s.		
Q10. V	Write a	C progr	ram to	multiply	two 2D	matrix a	ray	s .		
Q10. V	Write a	C progr	ram to	multiply	two 2D	matrix a	ray	S.		
Q10. V	Write a	C progr	ram to	multiply	two 2D	matrix a	ray	S.		
Q10. V	Write a	C progr	ram to	multiply	two 2D	matrix a	ray	S.		
Q10. V	Write a	C progr	ram to	multiply	two 2D	matrix a	ray	S.		

l. Write a matrix arr	i to f	ind the	e maxi	.mum ele	ment i	n each	row o	of a
		Ш						
2. Write a	am to	check	if	a given	2D m	atrix	array	is

WHAT DO YOU THINK ABOUT THE QUESTIONS?

TOO EASY, TRY HARDER NEXT TIME \bigcirc

NORMAL

 \bigcirc

TOO HARD, I STRUGGLED A LOT.