INTRODUCTION TO SOFTWARE DESIGN: MVC, OOAD CONCEPTS & ALGORITHMS



517			= Tunceion						
32	if	(typeof	pattern ===	'string'	S& Ipette				
	v	ar regex =	(typeof p	attern ===	 , string,) s ees 🕈			
									lt's all
		van highli	.ght = func	tion(node) {		a nart	of the	scrint.
		var ski						the skills	
		Val Ski	- d-Turo	3) [
37		1f (nod	le.nodeType		ch(reset)	2		tualize an	
		var	pos = node	data.sea	City Constant			nt using p	
		14 (pos = 11040 pos >= 0 8	& node.da	ta tengun		0	f software	e design!
			- de de -	node data	a matchin	Sevis -			
				a = docum	ent.creat	CETERNAL CONTRACTOR			
				LaceName :	= 'nignii				
			<pre>spannode.c var middle</pre>	Lit - nod	e.splitTe	xt(pos);			
			var middle var endbi	DIC = 1100	shit soli	tText(mate	(a) <u>realtra</u>		
			war endbi	t = mlaar	europeit	clonellod	e(true):		
			idd]	eclone =	WITUTICOT.				
			mande	.appendCh	ild(midd1	6CTONE 11		00.0895	
			middlebi	t.parenti	lode.repla	aceCh11a()	pannode, ed		

We're familiar with the term "Coding", but did you know that it also involves

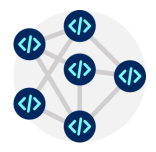
~ =_	
∨	
~	
√ =_	ľ

Making use of the basics of software design to develop an application design?

🔍 Call



Choosing the right approach to software design when developing applications?



Outlining the need for integration of various software components?

CONTACT US to book your slots today!

6438 9693 (XpRienz Hotline) (C) E-mail enquiries@xprienz.com

Training Provider



XPRIENZ PTE. LTD UEN 200409177Z

Join us for our 4 – day Introduction to Software Design: MVC, OOAD Concepts & Algorithms Course and learn how to



Outline the need for

a software architecture and learn to develop an application design



Describe

approaches to software design and outline the need for integration of various software components



Outline the importance of layering in application design and appreciate the

importance of the MVC Architecture

TSC Title

Software Design

Course Fees & Funding

 Full Course Fee (incl. GST)
 \$ 1,744.00

 Subsidy
 Fees Payable [1]

 50% subsidy ^[2]
 \$ 800.00
 \$ 944.00

\$ 1.120.00

70% subsidy ^[3]

 $^{[1]}$ Course Fees shown are inclusive of GST

^[2] Applicable for Singapore Citizens & Permanent Residents aged 21 to 39 years ^[3] Applicable for Singapore Citizens aged 40 years old and above / Applicable for SME Employer sponsored SGs or PRs; up to \$4.50/hr Absentee Payroll Funding Support applicable

All information shown is correct at the time of printing. XpRienz reserves the right to make changes at any time without notice in its absolute discretion.

Refund Policy

- Refund requests are subject to approval
- Any refund request must be submitted at least three days prior to the course start date
- Refund requests submitted less than three days before the start date will be rejected
 No refund will be issued once the course has commenced, or, if the participant does not complete the assessment
- Refund requests must be submitted in writing using a provided form
- All approved refunds and/or any other forms of refunds will be processed within 4-6 weeks after the course end date



Make use of the

services layer in a web-based application

Utilize



the concepts of

Unified Modelling Language in preparing design documents



Incorporate algorithms where

required as part of software design, for problem solving in real world scenario

Course Information

Course Code TGS-2020512933



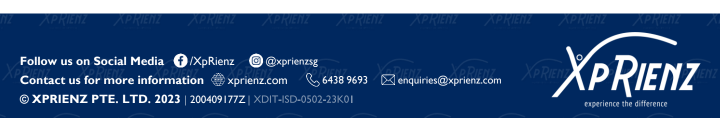
Course Delivery Classroom Learning (EN)



Course Duration
32 hours (4 days)



Funding Validity Period 01 Nov 2020 - 30 Sep 2024



\$ 624.00