NIA NATE.	ISE CERTIFICATION COURSE DETAILS SAMRUDDI SHETTY USN: 4AL16IS047				
NAME: SEMESTER:		MENTOR:	4AL16IS047 Mr. SUDARSHANA K 22/05/2020		
COURSE	8				
NAME:	ANDROID FUNDAMENTALS	DATE:			
SCREENSHOT:					
	★ Android Fundame udemy.com	ental 🏻	≪ :		
	← Android Fundamental	ls: Ultimate Tute	orial for A		
				•	
	Android				
	7 11 10 10				
	-Android is:				
	 The most popular mobile platform in the world 				
	 Based off of the Linux kernel 				
	 Released by Google under an open source license. 	tablets smart watches cars an	d even smart.		
	 Released by Google under an open source license Runs on a range of devices including smart phones, television interfaces 		d even smart.		
	 Released by Google under an open source license Ituns on a range of devices including smart phones. 	hitectures	d even smort		
	 Released by Google under an open source license Runs on a range of devices including smart phones, television interfaces Supports ARMw7, ARMw8-A, x86, and MIPS chip are 	hitectures	Eduonix		
	 Released by Google under an open source license Runs on a range of devices including smart phones, television interfaces Supports ARMw7, ARMw8-A, x86, and MIPS chip are 	hitectures	Eduonix		
	 Released by Google under an open source license Runs on a range of devices including smart phones, television interfaces Supports ARMw7, ARMw8-A, x86, and MIPS chip are 	hitectures	Eduonix		
BRIEF REPOR'	 Released by Google under an open source license Runs on a range of devices including smart phones, television interfaces Supports ARMV7, ARMV8-A, x86, and MIPS chip are Started in 2003 as Android Inc. which was later acq 	hitectures	Eduonix		
BRIEF REPORT	 Released by Google under an open source license Runs on a range of devices including smart phones, television interfaces Supports ARMw7, ARMw8-A, x86, and MIPS chip are 	hitectures	Eduonix		
BRIEF REPORT 1).Introduction t	Released by Google under an open source license fluns on a range of devices including smart phones, television interfaces Supports ARMW7, ARMW8-A, x86, and MiPS chip are Started in 2003 as Android Inc. which was later acq	hitectures	Eduonix		
	Released by Google under an open source license fluns on a range of devices including smart phones, television interfaces Supports ARMW7, ARMW8-A, x86, and MiPS chip are Started in 2003 as Android Inc. which was later acq	hitectures	Eduonix		
1).Introduction t	Refeased by Google under an open source license Runs on a range of devices including smart phones, belevision interfaces Supports ARMY7, ARMY8-A, x86, and MIPS chip are Started in 2003 as Android Inc. which was later acq	hitectures	Eduonix		
	Refeased by Google under an open source license Runs on a range of devices including smart phones, belevision interfaces Supports ARMY7, ARMY8-A, x86, and MIPS chip are Started in 2003 as Android Inc. which was later acq	hitectures	Eduonix		
1).Introduction t	Refeased by Google under an open source license Runs on a range of devices including smart phones, belevision interfaces Supports ARMY7, ARMY8-A, x86, and MIPS chip are Started in 2003 as Android Inc. which was later acq	hitectures	Eduonix		
1).Introduction t	Released by Google under an open source license Runs on a range of devices including smart phones, belevision interfaces Supports ARMv7, ARMv8-A, x86, and MIPS chip are Started in 2003 as Android Inc. which was later acq	hitectures	Eduonix		
1).Introduction t 2).Andriod SDK	Released by Google under an open source license Runs on a range of devices including smart phones, belevision interfaces Supports ARMv7, ARMv8-A, x86, and MIPS chip are Started in 2003 as Android Inc. which was later acq	hitectures	Eduonix		
1).Introduction t 2).Andriod SDK	Released by Google under an open source license Runs on a range of devices including smart phones, belevision interfaces Supports ARMv7, ARMv8-A, x86, and MIPS chip are Started in 2003 as Android Inc. which was later acq	hitectures	Eduonix		
1).Introduction t 2).Andriod SDK	Released by Google under an open source license Runs on a range of devices including smart phones, belevision interfaces Supports ARMv7, ARMv8-A, x86, and MIPS chip are Started in 2003 as Android Inc. which was later acq	hitectures	Eduonix		
1).Introduction t 2).Andriod SDK	Released by Google under an open source license Runs on a range of devices including smart phones, belevision interfaces Supports ARMv7, ARMv8-A, x86, and MIPS chip are Started in 2003 as Android Inc. which was later acq	hitectures	Eduonix		
1).Introduction t 2).Andriod SDK	Released by Google under an open source license Runs on a range of devices including smart phones, belevision interfaces Supports ARMv7, ARMv8-A, x86, and MIPS chip are Started in 2003 as Android Inc. which was later acq	hitectures	Eduonix		
1).Introduction t 2).Andriod SDK	Released by Google under an open source license Runs on a range of devices including smart phones, belevision interfaces Supports ARMv7, ARMv8-A, x86, and MIPS chip are Started in 2003 as Android Inc. which was later acq	hitectures	Eduonix		
1).Introduction t 2).Andriod SDK	Released by Google under an open source license Runs on a range of devices including smart phones, belevision interfaces Supports ARMv7, ARMv8-A, x86, and MIPS chip are Started in 2003 as Android Inc. which was later acq	hitectures	Eduonix		
1).Introduction t 2).Andriod SDK	Released by Google under an open source license Runs on a range of devices including smart phones, belevision interfaces Supports ARMv7, ARMv8-A, x86, and MIPS chip are Started in 2003 as Android Inc. which was later acq	hitectures	Eduonix		