	-	CDB AIA - GCP- GE	N C -HandBook			TN.			AN
Wiles	1	Milestone Name	squ	Self-Paced	SELF-LEARNING RELECTION OF THE PROPERTY OF TH	3 à amb 4 cm. Conceptual Facilitation	1 pm - 2 pm	2 pm -4 pm Practice Hands-on: Create Booking Yable Create from Yable	4 years & sem Proces Proces Mande one Alter Manager Table teach Records into Manager Table teach Records into Manager Table teach Records into Manager Table
	2		squ	VILT + Self-Paced	SELF-LEANING Relational Distabase Design http://gogoutech.inius.com/produ/serve/pro-21566 SSL for Beginner: Lean SSL Leaning By/SSL and Distabase Design http://gogoutech.inius.com/produ/serve/pro-21567 Data Mondeling and Relational Distabase Design stage spirit-2152 Data Mondeling and Relational Distabase Design stage spirit-2152	SSEF-LEANNING Relational Database Design https://logorout.to.htm./com/cd.com/cde-up/th-1206 SSE for Regioners: Learn SSE uning My/CSE and Ontabase Design http://logorout.to.htm./com/cd/design/com/cd	Lunch	Practice Hands-on: Upder Revised Calinoset Upder Booking price Upder Detail Resident of offered Account	Insurt Records into Guest Table Practice Mandisor: Cale man such first later Corler details lawder of side Customer Costact, lyfe Cale Password Gemeration
1	3 Dari	Distribution fundamentals & Solitable	squ	VILT + Self-Paced	Training 1.5 shound SET Fraining 1.5 shound	\$51.7.4.2ANDMG Administration Declarate Design Treas (linguiser) Tr	Lunch	Practice Hands-on: Crider details based on month Display Minimum price Total brics and Average frice	Cake Password Generation Passation Handson: Broken with Genet Details Display Manager Ortalis Display Order and cake details
	4		SQLDBMS & Data Modeling	VET + Self-Paced	SEU-LEADNING Rainford Dischaes Ceign 18tp://loopinut.keisiz.com/and.keisin/jewa.ph/10-21056 552, for Beginners: Learn SSQ using My/GS, and Dischaes Design 18tp://loopinut.keisiz.com/and.keisin/jewa.ph/10-21057 Data Modeling and Rainford Dischaes Design using Ethein 18tp://opinut.keisiz.com/and.keisin/jewa.ph/10-21207	Conceptual Facilitation	Lunch	Business Mentar Connect	Practice Mands on: Order Details with total amount Display booking Details based on date Number of Places in each Town Number of Grants in each thown
	5		SQs,DBMS & Data Modeling	VILT + Self-Paced	Der Training St. Schwart 555 4-54 ANNING CS hann) Annine St. Schwart Communication	\$551.4 JANNING. British of Design State Control Contr	Lunch	Practice Hand-on: Display cale mane that is not ordered Guest details based on their stay Guest Details based on date	Practice James on the Committee Com
	6		Java Programming	VET+Self-Paced	SELF-ELADARNO Java In-Depth: Become a Complete Java Engineeri Haya (Sugmant Latence complete) Latence Java Philips (1971) 121233	Conceptual Facilitation	Lunch	Practice Hands-on: Introduction to lava: Print Java world	Practice Hands-on: Introduction to Java: College Admission Runs Scored
	7		Java Programming	VET + Self-Paced	SELF-LEARNING Java In-Ought-Become a Complete Java Engineeri Hopp (Fungitions Leaceae, com/mod/Learny/loss glop 7/10-12/07)	SELF-LEARNING Java In-Ought-Become a Complete Java Engineer Intop. (Integration Leak to Learning College) (Learning Learning College) The College College College (Learning College) Learning College College College (Learning College) Learning College College College (Learning College) Learning College College College College College (Learning College) Learning College	Lunch	Practice Handson: Introduction to laws: Population Cinsus Find the Word Ludo King	Practice Handson: Aeraya & Strings: Resort booking Find the winner
2	8		Java Programming	VET + Self-Paced	Bit Training(L-Shours) SELF-LEARNING (L-Shours) Java In-Ought-Bacons a Compileta Java Engineer(Hops chargement intern complemely chargement physiol. 201003	SELF-EERNING Java In-Depth Secone a Complete Java Engineer Into Jiragnoses Secone a Complete Java Engineer Into Jiragnoses Secone a Complete Java Engineer Into Jiragnoses Secone a Complete Jiragnose Jiragnose Jiragnose	Lunch	Practice Handson: Array & String: Alphabetical order Sum of Max	Practice Mandson: Classes & Objects: Incredible Toys
	9		Java Programming	VET + Self-Paced	SELF-ELANNING Java In-Dupth: Become a Complete Java Engineer! https://rongreson.textes.com/mod/udensy/nee.php?id=21653	Conceptual Facilitation	Lunch	Business Mentor Connect	Practice Handson: Classes & Objects: Car Showncom Electricity Board Movin Ticks - Static
	10		Java Programming	VET + Self-Paced	Bit Training(1.5hours) SELF-LEARNING (5 hours) Javo lo Depth: Secone a Complete Java Engineer(http://opapirut.textuc.com/nod/.ukmy/.new.plp?id=7.203	SELF-LEARNING Java in-Depth: Become a Complete Java Engineer! https://logistant.inkinc.com/mod/udmry/enu.phg/ink-32093	Lunch	Assess - Type - 2 - CO_S-ATEOWESECETS + 1 Nov Practice	
	11	Java Programming Fundamentals & Soft skills	Java Programming	VET + Self-Paced	SELF-LEARNING Java In-Ought-Become a Complete Java Engineer Hops //oughtans.incine.com/mod/deleny/mer.php?id=12093	Conceptual Facilitation	Lunch	Practice Handson: Classes & Objects: Game Card Ports Doctor Details	<u>Practice</u> <u>Handson:</u> Inheritance, Polymorphism, Alatract class, Interface: Disney Tourism
	12		Java Programming	VILT + Self-Paced	SSLF-EEARNING Java In-Depth: Excern a Complete Java Engineeri Hops clarge const lensing compression (stemplete Java Engineeri Hops clarge const lensing compression (stemplete Java Philips 2013)	SELF-LEARNING Java to Ought. Second a Complete Java Engineer Topp (Singulate Institution (many fault (Letters) face of the Text (2023))	Lunch	<u>Practice</u> <u>Handson:</u> Inheritance, Polymorphinn, Abstract class, Interface: College Fee – Abstract Class	Practice Handson: Inheritance, Polymorphins, Abstract class, Interface: Departmental Store—Interface Vival: Furnitures - Polymorphism
3	13		Java Programming	VILT + Self-Paced	BY Training (1.5 hours) SELF-LEARNING (5 hours) Java in-Duyth: Decome a Complete Java Engineer! 10p. (Response seeds complete) (Java (1400-1418))	SELF-LEARNING Java In-Cayoth: Become a Complete Java Engineer! https://loognesses.lake.ics.com/engs/upses/pine-22003	Lunch	Practice Handdoor: Exceptional Handdoop: Campas Rado Prequency String Education: Collection, Camerica and Stewan API: Vega Cricket Tournament	Practice Handson Colection, Generics and Stream API: 10p Ten Motors Global longist typer Super Athlete
	14		Java Programming	VET + Self-Paced	SELF-LEANING Java In-Darphi: Biccome a Complete Java Engineer! https://complete.link.isc.com/modulummy/area_php?id=1283	Conceptual Facilitation	Lunch	Business Mentor Connect	Practice Mandfoor: THE NO: THE NO: FOOD CLUT Lumbdai: Food rate Circulater College Account
	15	15	Java Programming	VILT + Self-Paced	Bit Training(3.50cm) SSEF-LEARANDS (5.50cm) Java In-Oppits Excora a Complete Java Engineer https://oppic.sec.inki.acom/years/java-jay-fav-22631	SOJ-4 EMNING Java In-Capith Become a Complete Java Trajenser/ Insp., (Tragecount lankses, com/modi/weem) (Amer., php Tel 2023)	Lunch	Practice Handson: Lumba: User Same: Dook Sale	Practice Handdoor Stream: Associators Contest vehicle Registration Through Uniter Management
	16	Data Warehouse Fundamentals & Soft Skills	Java Programming	VILT + Self-Paced	SELF-LEADONG Java In-Depth: Broom a Complete Java Engineer https://com/part.te/utac.com/mod/udemy/view.pbm?d=12003	Conceptual Facilitation	Lunch	Quiz: Quiz 1 - Applying Object Oriented Concepts in java	Quiz 2 - Programming Fundamentals Quiz 3 - Collections Framework
	17		DW Basic	VILT + Self-Paced	SELF-LEARING Data Warehouse Fundamentals for Beginners https://com/part.te/atac.com/mod/demy/vers.abc7d-432602	SELF-LEARNING Data Waterboure Fundamentals for Beginners https://coexisent.tels.tec.com/nord/deferre/views.chm?d=32002	Lunch	SELF-LEARNING Data Warehouse Fundamentals for Beginners https://coenicant.tekstes.com/mod/lafemy/new.php?id=12602	SELF-LEARNING Data Warehouse frontamental for Beginners http://comicant.telatur.com/moduletens/rises.phd/9-12602
4	18		ETL Concepts	VET + Self-Paced	Bit Training(L.Shouni) SELF-(EARNING (S. houni) ETI (Entract, Trainform, and Load) Process in Data Warshoose Nov. (Nov. g. partial sample dates that and parked both	SEF-LEARNING Data Warehouse Fundamentals for Beginners https://foognisest.seksise.com/mod/udens//dens/de/2002	Lunch	SELF-LEADONG ETL (Extract, Transform, and Load) Process in Data Warehouse https://www.guru99.com/eel-extract-load-process.html	SELF-LEARNING ETL (Extract, Transform, and Load) Process in Data Warehouse https://www.goru/97.com/eti-ed/act-load-process.html
	19		ETL Concepts	VILT + Self-Paced	SELF-LEARNING ETI. (Extract, Transform, and Load) Process in Data Warehouse https://www.guruf9.com/eti-extract-load-process.html	Conceptual Facilitation	Lunch	Business Mentor Connect	Oute Could Warehousing Quiz 2 - Data Warehousing Quiz 2 - ETL
	20		Reporting Concepts	VET + Self-Paced	BIT Training(1.5hourn) SEE/4.6ANNWG (5 hours) Reporting concepts: Business Intelligence: Local wavehouring- ETL https://dd-bosh.info.htm/ph/vpporting-bitm	SELF-LEARNING Reporting concepts: Business Intelligence - Data warehooding - ETL https://ws-tooku.info.jen/sb/in-porting.htm	Lunch	Amen - Type - 1 clean-of/RUSSER-cl84-clT1	

_			1														
	21	2 2 3 Python	Python	VET + Self-Paced	SELF-LEADNING Python for Seginners: Learn Python Programming (Python 3) https://congresort.teistac.com/mod/Lefemy/view.php?vd=22649	Conceptual Facilitation	Lunch	Practice Hands On: Pethon - Datatypes: operators and control structures: Artificial inoligence System Colsius(C) to Fabrenheit(F)	Practice Hands On: Pethon - Datatypes, operators and control structures: BMC Calculator								
	22		Python	VILT + Self-Paced	SELF-LEARNING Psychon for Segirners: Learn Python Pagramming (Psychon 3) https://organent.indus.com/modulusmy/lears.phythol-12460 Compilet brython Pagramming Materialeas Regiment to Advanced https://organent.indus.com/modulusmy/modulusm	SEE-LEARNING Python for Beginners: Learn Python Programming (Python 3) https://ingesteat.hoks.com/molyclears/pleas.php?id=2266 Complete Python Programming Materials Edginner to Advanced https://ingesteat.hoks.com/molyclears/pee-pithe=2266 https://ingesteat.hoks.com/molyclears/pee-pithe=22666	Lunch	Practice Hands On: Python - Datatypes, operators and control structures: Armstong Number Definal to Bidary convension	Practice Hands On: Collections: Create Quarters								
5			Python	VET + Self-Paced	Bit Training(1.5hours) SELF-LEANING (5.5 hours) Compilete Python Programming Masterdass Regioner to Advanced https://organost.inides.com/productions/productions/production/	SSIF-LEARNING Complete Python Programming Matercias Regioner to Advanced Intra, (I) registrant look bits. com/mod/udensy/area. php 7rd + 22000	Lunch	Practice Hands On: Collections: Unique and Sorned Words Managon's Heditack	Practice Hands Onc. Collections: Simple Word Dictionary Movine Collections								
	24		Python	VILT + Self-Paced	SELF-LEANING Complete Python Programming Materials Regimer to Advanced May Compute Nation completely from physiol 125200	Conceptual Facilitation	Lunch	Business Mentor Connect	Practice Hands Ovc Functions and Modules: Abbreviate Ab								
	25		Python	VET + Self-Paced	Bit Traking (1.5houn) Statistical Shoun) Complete Python Programming Materials Infraret to Advanced https://orgenomic.heisec.com/hond/utemy/fers.php?442500	SSE-LANSING. Complete Pytion Programming Measureds Regimen to Advanced tops, Disposant Askins comprisely delared long physics (2020)	Lunch	Practice Hands On: Function and Modules: Bon Voyage Mands On: Talest Seam's Yest	Odd Man Out Pastick Hands On: The Handfling: Employee Salary Calculation - Flore Conference of Calculation - Flore Colific Calculation - Flore Gail C Sylven								
	26	3	Big Data	VILT + Self-Paced	SELF-LEARNING Learn Big Date: The Hadoop Ecosystem Masterclass https://cognisent.ick.tacc.com/mod/udemy/view.php?id-14958	Conceptual Facilitation	Lunch	Practice Handson: Assignment 1	Practice Manda-on: Assignment 1								
	27		Big Data	VILT + Self-Paced	SELF-LEADHONG Learn Big Data: The Madoop Ecosystem Masterclass https://cognizant.toks.acc.com/mod/udemy/view_abp?id-34958	SELF-LEARNING Learn Big Data: The Madoop Ecosystem Ministerclass https://cognissent.toksisc.com/mod/udemy/wew_php?id=14058	Lunch	Prectice Handborn Assignment 1	Peaction Hands-on: Assignment 1								
6	28		Big Data	VET + Self-Paced	BH Training(1.5hours) SELF-LEARNING (0.5hours) Learn Big Date: The Hadoop Ecosystem Masterclass Has //Command-last comminded-wind-bit 44-4458	SELF-LEANNING Learn Big Data: The Hadoop Ecosystem Masterclass https://cognisant.tels.toc.com/mod/udemy/dees_php?d=14058	Lunch	Practice Handson: Assignment 1	Practice Hands-on: Assignment 1								
	29		Big Data	VET + Self-Paced	SELF-LEARNING Learn Big Date: The Hadoop Ecosystem Manterclass https://cognumrt.tekstac.com/mod/Ustemy/view.php?id=34958	Conceptual Facilitation	Lunch	Business Mentor Connect	Practice Manda con: Assignment 1								
	30		Big Data	Big Data	Big Data	Big Data	Big Data	Big Data	Big Data	Big Data	Big Data	VET + Self-Paced	BTTraining(S.Shoun) SEU-EAMNING (D.Shoun) Lami Rij Data. The Mologo Exception Matterclass Happ-(Regional Assistation-page)(April) Principle 24742	SELF-4.FARNING Learn Big Date: The Trackop Completen Mastercias https://logs.seat.leaf.sec.com/recop/serm/reco.php.16-45058	Lunch	Practice thands one Assignment 1	Assess-Type-2-CPythono-4ATHPGM4027-48EA-4TT> + 1 hour praction
	31			VILT + Self-Paced	SELF-LEARNING Master Big Data - Apacha Spark/Madoop/Sqoop/Wev/Flurms/Mongo https://cognizert.teistac.com/mod/udemy/vew.php?rd=14559	Conceptual Facilitation	Lunch	Practice Handson: Assignment 2	Practice Mandi-on: Assignment 2								
	32		Big Data	VILT + Self-Paced	SELF-LEADNING Master Big Data - Apachs Spark/Nadoop/Spoop/New/Name/Mongo https://cognizert.tekstac.com/mod/udemy/New.php?id-14650	SELF-LEARNING Master Big Data - Apache Sparit/Isladoop/Sopog/Nive/Hume/Mongo https://cognissnt.tokstoc.com/mod/udemy/view_php?id=14059	Lunch	Practice Hands-on: Assignment 2	Practice Mands-on: Assignment 2								
7	33		Big Data	VRT + Self-Paced	Bit Training(1. Shours) SELF-EARNING (0. Shours) Master Big Dus - Apacha Span/Indoorp/Sopo/few/Flums/Mungo High Congress Listens comproductions/som april12-12499	SELF-LEARNING Master Big Data - Apuche Spank/Indexop/Spoop/Now/Mune/Monego Integral Section (Index Contributed Section (Index Con	Lunch	<u>Practice</u> <u>Mandsons</u> Assignment 2	Practice Mands-sex Assignment 2								
	34		Big Data	VILT + Self-Paced	SELF-LEADNING Master Big Data - Apachs Spark/Nadoop/Sepop/New/Name/Mongo https://cognizert.te/satec.com/mod/udemy/New.php?id-14650	Conceptual Facilitation	Lunch	Business Mentor Connect	Practice Hands-on: Assignment 2								
	35		Big Data	VILT + Self-Paced	Bit Training(1.5hours) SELF_EARWING (B.Shours) Master Big Data-Apacha Specify/Money/Specify-Money/Money Specify-Money Specify-	SELF-LEANING Master Big Data - Apache Spani/histop/Spany/filow/flume/Mongo from Josephan States and Self-Self-Self-Self-Self-Self-Self-Self-	Lunch	Practice tiands.pr: Assignment 2	Practice Hands-co: Assignment 2								
	36		Big Data	VET + Self-Paced	SELF-LEARNING A Big Data Madoog and Spark project for absolute beginnen https://mgracent.issac.arm/mdcd.demy/less-pit/bi-14500 Taming Big Data with Appache Spark and Python - Nanda Dat May (Arguents to lates conducted, demy/less-pit/bi-1450) https://mgracent.issac.arm/mdcdd.demy/less-pit/bi-14500	Conceptual Facilitation	Lunch	Prestice Hands-orc Adsignment 3	Practice Hands-on: Assignment 3								
	37	Big Data	Big Data	VILT + Self-Paced	SELF-LEARNING A highest Mission and Spark project for obsolute beginners are planning and Spark project for obsolute beginners are planning and spark project for the planning and planning	SELF-LEARNING A Big Class Hadrog and Spank project for absolute beginners to the discount of pank project for absolute beginners to the discount of the discou	Lunch	<u>Practice</u> <u>Hands-orc</u> Assignment 3	<u>Practice</u> <u>Handa-co:</u> Assignment 3								
8	38		Big Data	VRT + Self-Paced	Bit Training(E. Shours) SELF-EARNING (E. Shours) A Big Data Haboop and Spark project for absolute beginners Training Big Data with Appele Spark and Python - Next Od Hospingsment interact promption of the Python - Next Od Hospingsment interact promptionlessings, was pitch of SBEST (SBEST).	Conceptual Facilitation	Lunch	Practice Hands-pro Assignment 3	Practice Hands-on: Assignment 3								
	39		Big Data	VILT + Self-Paced	SELF-LEARNING A Big Data Hadoog and Spark project for absolute beginners Has a discussed total constructions with the plant of the self-learning Big One of the plant of the self-learning Big One of the self-learning Big	Conceptual Facilitation	Lunch	Business Mentor Connect	Practice Hands-on: Assignment 3								
	40		Big Data	VILT + Self-Paced	Bit Training(E. Shours) SELF-LEARNING (D. Shours) A Big Data Haboop and Spark project for absolute beginners Hop companies to these compression of the should be selected by the should be should be selected by the should be selected by the should be should be selected by the should be should be should	SEEF-ELANDING A Big Data Hadroop and Sparks project for absolute beginners reput disseased tables commonwhile the polytics 4-800 Taming Big Data with Appetre Sparks and Problem Feeded Oil Reput dispersant below commonwhile projects and projects related Oil Reput dispersant below commonwhile commonwhile projects and	Lunch	Practice Hands-or: Assignment 3	Practice Hands-on: Assignment 3								
	41		Big Data	VET + Self-Paced	SELF-LEADNING Apurche Spark 3 n. Big Date Stavendials in Scale Rock the PVM Histor (Tomporous Indexes committed Limensylvines physiol-14582) The Ullimated Nation Con Nadoop: Trans your Big Datal Major (Limporous Indexes committed Limensylvines) physiol-14682 Major (Limporous Indexes (Limensylvines) physiol-14683	Conceptual Facilitation	Lunch	Practice Hands-orc Assignment 4	Practice Mands-on: Assignment 4								
	43		Big Data	VET + Self-Paced	SELF-LEANNING Apuche Spark 3.6 Big Date Extendible in Scale Rock the PVM Http://improcent.instace.org/michol.chemy/mice.phr?n*c14502 The Ullimant Nami-C-n Nadoup: Tame your Big Datal Http://improcent.instace.org/michol.chemy/mice.phr?n*c14502	Conceptual Facilitation	Lunch	Practice Hands-cor. Assignment 4	Practice Hands-ca: Assignment 4								
9			Big Data	VET + Self-Paced	Bit Traking I. Shoun) SEU -LEMBING (B. Shoun) Apacha Spark B. Saliga to benefish in Schola Bock the JYM Hast Disparks and laws and seminoring horse any birth-SPAID The Lifebook validor - Nathoung Twan yet Qualit State Company of the state and seminoring classification and published the production of the state	SELF-LEARNING Apochs Spark 3 & Big Data Exemina in Scala Rock the PAM Hear, Disparent assurance confront/emergy/emergeness The Ultimate Nation Confront/emergeness Interpolation Nation Confront/emergeness Learning Confront Lear	Lunch	Practice blands.com Assignerment 4	Practice blands.co: Assignment 4								
			Big Data	VILT + Self-Paced	SELF-LEANNING Apache Spark 3. B big Date Extendible in Scale Rock the PVM Http://organicat.inscale.org/michol/chimy/lone-physiol-161402 The Ulbranch Hands-On-Haddogs Trans your Big Datal Http://organicat.inscale.org/michol/chimy/lone-physiol-161402 Http://organicat.inscale.org/michol/chimy/lone-physiol-161402	Conceptual Facilitation	Lunch	Business Mentor Connect	Practice Mandis-ces: Assignment 4								
	45		Big Data	VET + Self-Paced	Bit Training 1. Shound \$50.4 4,000 mg (3. Shound) Apache 5pm 3.0 mg (3. Shound) Apache 5pm 3.0 mg (3. Shound) Simple Simp	SELF-LEARNING Apushe Spark 3 & Big Data Charentia in Scalai y Bock the 20th Apushe Spark 3 & Big Data Charentia in Scalai y Bock the 20th The Ultimate Heads On Indicay: Time your Big Datal Inter, Ultimate Heads On Indicay: Time you Big Datal Inter, Ultimate Heads on Indicay: Time you Big Datal	Lunch	Practice Hands on: Assignment 4	Provides Mancheser: Assignment 4 Gallet Gallet 1 - Bigfolds								

_									1
	**		GCP	VILT + Self-Paced	SELF-LEARNING	Conceptual Facilitation	Lunch	Prestice	Practice.
	40		GCP	VILT + Self-Paced	Google Cloud Platform (GCP) Fundamentals for Beginners https://cognizent.tekstac.com/mod/udemy/view.ghp?id+34964	Conceptual Facilitation	cunen	Handson: Assignment1	Hands-on: Assignment1
	Н				SELF-LEARNING	SELF-LEARNING		Practice	Practice
	47		GCP	VILT + Self-Paced	SELF-LEARNING Google Cloud Platform (GCP) Fundamentals for Beginners https://cognizent.tokstac.com/mod/udemy/view.ghp?rd=34964	Google Cloud Platform (GCP) Fundamentals for Beginners https://cognizant.tekstuc.com/mod/udemy/siew.php?id=34964	Lunch	Hands-on: Assignment 1	Mards-on: Assignment1
	П				BH Training(1.5hours)			Practice	Practice
10	48		GCP	VILT + Self-Paced		SELF-LEARNING Google Cloud Platform (GCP) Fundamentals for Beginners	Lunch		Nanda on:
					SELF-LEARNING (0.5hours) Google Cloud Platform (GCP) Fundamentals for Beginners https://cognizent.trkstac.com/mod/udemy/view.php?id=34564	https://cognizant.tekstac.com/mod/udemy/view.php?td+34964		Mands on: Assignment 1	Assignment1
					SELF-LEARNING				Practice.
	49		GCP	VILT + Self-Paced	SELF-LEADHING Google Cloud Platform (GCP) Fundamentals for Beginners https://cogniseric.tekstac.com/mod/udemy/view.php?rd=34064	Conceptual Facilitation	Lunch	Business Mentor Connect	Hards-on: Assignment1
	H	ŀ			BH Training(1.5hours)			Prestice	Practice.
	50	1	GCP	VILT + Self-Paced	SELF-LEARNING (0.5hours) Google Cloud Platform (GCP) Fundamentals for Beginners	SELF-LEARNING Google Cloud Platform (GCP) Fundamentals for Beginners https://cogntant.nekstoc.com/mod/udensy/view.php?rd=34064	Lunch		Hands on:
	Ш				https://cognizant.tekstac.com/mod/udemy/view.php?id+34964			<u>Handson:</u> Assignment1	Assignment1
	51		GCP	VILT + Self-Paced	SELF-LEARNING Google Cloud Platform (GCP) Fundamentals for Beginners	Conceptual Facilitation	Lunch	Practice	Practice
	Ĺ				https://cognizant.tekstac.com/mod/udemy/view.php?td+34964			Hands-on: Assignment1	Handi-on: Assignment1
	52		GCP	VILT + Self-Paced	SELF-LEARNING Google Cloud Platform (GCP) Fundamentals for Beginners https://cognitent.tekstac.com/mod/udemy/view.php?id=34964	SELF-LEARNING Google Cloud Platform (GCP) Fundamentals for Beginners https://cognitant.tokstac.com/mod/sdemy/siew.php?d=34904	Lunch	<u>Practice</u> Manda-on:	Practice Manda-on:
	Н				https://cognizant.tekstac.com/mod/ludemy/view.ghp?td=34964 BH Training(1.5hours)	https://cognizant.tekstac.com/mod/udemy/view.php?id=34964		Assignment1	Assignment1
	53		GCP	VILT + Self-Paced		SELF-LEARNING Google Cloud Platform (GCP) Fundamentals for Beginners	Lunch	Practice	Practice
11			-		SELF-LEARNING (0.Shours) Google Cloud Platform (GCP) Fundamentals for Beginners https://cognisent.teksbc.com/mod/udemy/view.php?d+34564	https://cognisant.tekstac.com/mod/uderny/view.php?id=34964		Hands-on: Assignment1	Mands-on: Assignment1
	П				STIFLIFARMING				Practice.
	54		GCP	VILT + Self-Paced	SELF-LEARNING Google Cloud Platform (GCP) Fundamentals for Beginners https://google.com/pod/selembless.nbc/bl-146664	Conceptual Facilitation	Lunch	Business Mentor Connect	Hands-on: Assignment1
	H	ŀ			BH Training(1.5hours)				
	55		GCP	VILT + Self-Paced		SELF-LEARNING Google Cloud Platform (GCP) Fundamentals for Beginners	Lunch	Practice	Practice.
					SELF-LEARNING (0.5hours) Google Cloud Platform (GCP) Fundamentals for Beginners https://cogstamt.tekstac.com/mod/usemy/siru.php?id:34964	https://cognisant.tekstac.com/mod/uderny/view.php?id=34964		Hands-on: Assignment1	Hands-on: Assignment1
	H						\vdash	Practice	Practice
	56		GCP	VILT + Self-Paced	SELF-LEARNING Coogle Cloud Platform (GCP) Fundamentals for Beginners https://cognizari.tekstac.com/mod/udemy/view.php?td+34564	Conceptual Facilitation	Lunch	Hands-orc Assignment 2	Hands-on: Assignment 2
	H						+	Assignment 2 Practice	Assignment 2 Practice
	57		GCP	VILT + Self-Paced	Google Cloud Platform (GCP) Fundamentals for Beginners http://com/part.tekstac.com/modulatemvi/lens.abs/19/1-34964	SELF-LEARNING Google Cloud Platform (GCP) Fundamentals for Beginners https://combast.ink.tuc.com/mod/sidens/s/ses.php?d=34064	Lunch	Hands-orc Assignment 2	Hands-on: Assignment 2
	Н	-			BH Trainine(1.5hours)	reader, y cognisions and our consistency were poper or an analysis	 		
12	58		GCP	VILT + Self-Paced		SELF-LEARNING Google Cloud Platform (GOP) Fundamentals for Beginners https://compliant.instructure/complications/pines/p	Lunch	Practice	Practice
12	-	GCP			SELF-LEARNING (0.Shours) Google Cloud Platform (GCP) Fundamentals for Beginners https://cognisent.teksbc.com/mod/udemy/view.php?d+34564	https://cognisant.tekstac.com/mod/udemy/view.php?id=34964		Hands-on: Assignment 2	Mands-on: Assignment 2
	П				SELF-LEARNING				Practice
	59	_	GCP	VILT + Self-Paced	SELF-LEARNING Google Cloud Platform (GCP) Fundamentals for Beginners https://cognizent.tokstac.com/mod/udemy/view.ghp?rd=34964	Conceptual Facilitation	Lunch	Business Mentor Connect	Handu-on: Assignment 2
	П				BH Training(1.5hours)			Practice	Practice
	60		GCP	VILT + Self-Paced	SELF-LEARNING (0.Shours) Google Cloud Platform (GCP) Fundamentals for Beginners	SELF-LEARNING Google Cloud Platform (GCP) Fundamentals for Beginners	Lunch	Hands-ons.	Hands-on:
	Ш				https://cogricert.tekstac.com/mod/udemy/view.ghp?td=34964	control (A collisionness reservantes in control annesselt), autor-trol è en examina		Assignment 2	Assignment 2
	61		GCP	VILT + Self-Paced	SELF-LEARNING Google Cloud Platform (GCP) Fundamentals for Beginners	Conceptual Facilitation	Lunch	Practice Hands-on:	Practice Hands-on:
	Ш				https://cognicani.tekstac.com/mod/udemy/view.php?id=34964			Assignment 3	Assignment 3
	62		SCP	VILT + Self-Paced	Google Cloud Platform (GCP) Fundamentals for Beginners http://com/sent.tekstac.com/modulatenv/sew.php?id=34664	SELF-LEARNING Google Cloud Platform (GCP) Fundamentals for Beginners https://cognisant.nekstac.com/mod/ademy/view.php?id=34964	Lunch	Practice	Practice
			-		https://cognizant.tekstac.com/mod/udemy/view.php?id+34964	https://cognisant.tekstac.com/mod/uderny/view.php?id=34964		Hands-on: Assignment 3	Hands-on: Assignment 3
					BH Training(1.5 hours) SEE LEARNING (0.5 hours) Google Cloud Platform (GCP) Fundamentals for Baginners.	Conceptual Facilitation		Practice	Practice
13	63		GCP	VILT + Self-Paced			Lunch	Mands-on: Assignment 3	Hands-on: Assignment 3
					https://cognizent.tekstac.com/mod/udemy/view.php?id=34964			Assignment 3	Assignment 3
					SELF-LEARNING				Practice
	04		GCP	VILT + Self-Paced	Google Cloud Platform (GCP) Fundamentals for Beginners https://cogs/szent.tekstac.com/mod/udemy/view.php?d+34964	Conceptual Facilitation	Lunch	Business Mentor Connect	Hands-on: Assignment 3
					BH Training(1.5hours)			Practice	Practice
	65		GCP	VILT + Self-Paced	SELF-LEARNING (0.5hours) Google Cloud Platform (GCP) Fundamentals for Beginners https://cogyicant.sekstac.com/mod/udemy/view.php?td+34964	Conceptual Facilitation	Lunch	Manda on: Assignment 3	Mands-on: Assignment 3
	Ш				https://cognizent.tekstac.com/mod/udemy/view.php?id=34964			Assignment 3	Assignment 3
	L.		GCP	VILT + Self-Paged	SELF-LEARNING	SELF-LEARNING	Lunch	Practice	Practice
	67		GCP	VILT + Self-Paced	Google Cloud Platform (GCP) Fundamentals for Beginners https://cogrusent.tekstac.com/mod/udemy/view.php?id=34964	Google Cloud Platform (GCP) Fundamentals for Beginners https://icognizant.tekstoc.com/mod/udemy/view.php?td=34964	Lunch	Hands-orc Assignment 4	Hands-on: Assignment 4
					SELF-LEARNING			Prestice	Practice
			GCP	VILT + Self-Paced	Google Cloud Platform (GCP) Fundamentals for Beginners https://cognizant.tekstac.com/mod/udemy/view.ghp?id=34964	Conceptual Facilitation	Lunch	Hands-orc Assignment 4	Hands-on: Assignment 4
					BH Training(1.5hours)			Practice	Practice
14			GCP	VILT + Self-Paced	SELF-LEADNING (0.5hours) Google Cloud Platform (GCP) Fundamentals for Baginners https://cogstant.tekstac.com/mod/usemy/siru.php?dd-54664	Conceptual Facilitation	Lunch		
	Ш				Google Cloud Platform (GCP) Fundamentals for Beginners https://cogvizant.tekstac.com/mod/udemy/view.php?td=34964			Hands-on: Assignment 4	Hands-on: Assignment 4
				MINT A SERVICE AND ADDRESS OF THE PARTY OF T	SELF-LEARNING	SELF-LEARNING		Business Mentor Connect	Practice
	Jy		GCP	VILT + Self-Paced	Google Cloud Platform (GCP) Fundamentals for Beginners https://cognizent.tekstac.com/mod/udemy/view.ghtp?td=34564	Google Cloud Platform (GCP) Fundamentals for Beginners https://cognizent.tekstoc.com/mod/udemy/view.php?id=34964	Lunch	eusiness mentor connect	Hands-on: Assignment 4
	П	ļ			BH Training(1.5hours)			Practice	Practice
	70		GCP	VILT + Self-Paced	SELF-LEARNING (0.5hours) Google Cloud Platform (GCP) Fundamentals for Beginners https://cogs/szent.tekstac.com/pmod/usemy/sex.ptp?id=34464	Conceptual Facilitation	Lunch	Mande on: Assignment 4	Mands-on: Assignment 4
			***	ma - 4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		August -			
	72		Project Project	VILT + Self-Paced VILT + Self-Paced	Project Project	Conceptual Facilitation Project	Lunch	Practice Practice	Project Project
15	72 73 74		Project Project	VILT + Self-Paced VILT + Self-Paced	Project Project	Project Conceptual Facilitation	Lunch Lunch	Practice Business Menter Crepart	Project Project
	75	ŀ	Project	VILT + Self-Paced VILT + Self-Paced	Project Project	Conceptual Facilitation Project	Lunch	Business Mentor Connect Practice	Project Assess-Type-2 <google -="" [101-<br="" assessment="" based="" cloud="" knowledge="" platform="">BASICS]>-ATKISSB1_NP ></google>
-	76	Project			· ·	Project Conceptual Facilitation			
	76		Project	VILT + Self-Paced	Project Desires	· · · · · · · · · · · · · · · · · · ·	Lunch	Practice	Project
16	77	}	Project Project	VILT + Self-Paced VILT + Self-Paced	Project Project	Project Project	Lunch	Practice Practice	Project Project
	79	}	Project	VILT + Self-Paced VILT + Self-Paced	Project Project	Project Conceptual Facilitation	Lunch	Practice Business Mentor Connect	Project Business Mentor Connect
			Project	VILI + Self-Paced	Project	Conceptual Facilitation	Lunch	BUSINESS AMENTOR CONNECT	ausiness mentor Connect