

grit Plon

□□□ Logged in as Ashovin ♥

## (JULY.)



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
23	29	30	1	2	3	4
	CRM, Greg, 5 @	CRM, Greg, 6 1	CRM, Greg, 70	CRM, Greg, 9 😡	CRM, Greg, 14 🛇	
,5/	Б	7	ઉ	C	10	Ú
	CRM, Greg, 17 9	CRM, Siddiger, 40)	[CRM, Crowny, 9]	CRH, Crowby,12	CRM, Chardry, 120	
12	13	IY	15	16	17	18
	ORM, Principles [], (1)  (RM, Ashcraff, (2)		ORM, Lam, 4 @	ORM, Impleting, 1	ORM, Banking 🔘	
19/	20	ORM, Cruz 2	.0	23	24	25
	ORM, Coretta, 20		ORM, Super, O		ORT, Toron, O	
26	27	18	29	30	31	1
	ORM, De, O		ORM, Crowby, 17	Cam, Malz, 110	ORM, Cap, O	

arit	Plan	$(\approx)$
U		(0)

DDD Logged In as Ashuin V

## FRM I READINGS

[BI] Foundations of Risk Management.		13/14	0 4
& Risk Monagement Overview, ERM & Gov	rernance   11/11   O   V	Δ	
[82] Pricing Models and Risk Pronfer	1 2/3 1 1	•	
(Rb.) Credit Risk Pronsfer			
RA Modern Portfolio Theory	and the same of th		
[8] Arbitrage Pricing Theory			
[BZ] Quantitative Analysis		1 %17	
[BJ] Fonancial Morkets and Products		1 /22	
BH Valuation and Risk Models		, %	1 🔘 1 🔻

20; 2127; { Ea. Reading Page; VI; Droft # I 9;
gnit Plan (2)
I NFORMATION RISK AND DATA QUALITY MANAGEMENT
LEARNING OBJECTIVES:
· Identify most commonissues that result in data errors
<ul> <li>Explain how a firm con set expectations for its data quality and describe some key dimensions of data quality used in this process</li> </ul>
. Describe the operational data governance process, including the use of score-cords in managing information risk
MASTERY LEVEL:  NOTE TO SELF:  Add a note
Forum
Add a comment
HARFLOW HEMPLE I found this reading facilly tough.
*

000 dogged in

Logged in as Ashwin