

SCHEDULE

EXAM

NOV 16

130

Days Left

END SYLLABUS

SEP 16

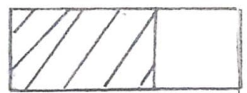
100

Days Left

WEEKLY OVERVIEW










MON	TUE	WED	THURS	FRI	SAT	SUN
20	21	22	23	24	25	26
ORM, Coretta, 2 <input checked="" type="checkbox"/>	ORM, Cruz, 2 <input checked="" type="checkbox"/>	ORM, Super, ... <input type="checkbox"/>		ORM, Tarantino, <input type="checkbox"/>		

STUDY PROGRESS

63% Completed 

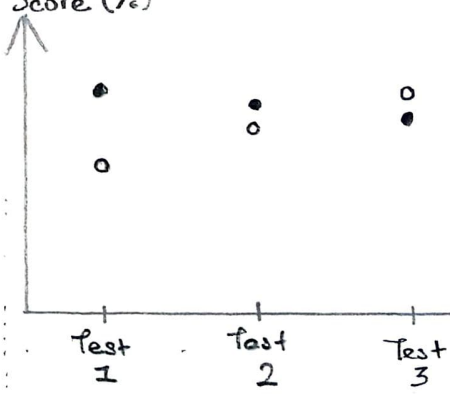
2 Days Behind Schedule

READING SUMMARY

BOOK	READ	REVIEW	MASTERY
Market Risk Measurement & Management			<div>LOW</div> 
Credit Risk Measurement & Management			<div>MED</div> 
Operational Risk & Resiliency			<div>HIGH</div> 

MOCKS

Score (%)



Legend:  
○ - You  
● - Me

Average Grade : 62%

Average Time Taken : 4 hrs 18 mins

NEXT READING

READING : ORM, Supervisory Guidance

INTENSITY : 

HARD

MASTERY LEVEL: 

LOW

TAGS : 

Content-Based

Verbose

Complex

COMBITE

grit Plan



logged in as Ashwin ▼

&lt; JULY. &gt;



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
28	29	30	1	2	3	4
	CRM, Greg, 5 ☑	CRM, Greg, 6 ☑	CRM, Greg, 7 ☑	CRM, Greg, 9 ☑	CRM, Greg, 14 ☑	
5	6	7	8	9	10	11
	CRM, Greg, 17 ☑	CRM, Siddique, 4 ☑	CRM, Crouhy, 9	CRM, Crouhy, 12 ☑	CRM, Chaudry, 12 ☑	
12	13	14	15	16	17	18
	ORM, Principles [...], ☑ CRM, Ashcraft, ☑		ORM, Lom, 4 ☑ ORM, Nocco ☑	ORM, Imple [...], ☑	ORM, Banking ☑	
19	20	21	22	23	24	25
	ORM, Coretta, 2 ☑	ORM, Cruz, 2, ○	ORM, Super ..., ☑		ORM, Toran..., ○	
26	27	28	29	30	31	1
	ORM, De, ○		ORM, Crouhy, 17 ○	CRM, Maltz, 11 ○	ORM, Cap..., ○	



## FRM I READINGS

## B1 Foundations of Risk Management

13/14



## S1 Risk Management Overview, ERM &amp; Governance

11/11



## S2 Pricing Models and Risk Transfer

2/3



## R6 Credit Risk Transfer



## R7 Modern Portfolio Theory



## R8 Arbitrage Pricing Theory



## B2 Quantitative Analysis

9/17



## B3 Financial Markets and Products

0/22



## B4 Valuation and Risk Models

0/19



gnitPlan



Logged in as Ashwin



# INFORMATION RISK AND DATA QUALITY MANAGEMENT

## LEARNING OBJECTIVES:

- Identify most common issues that result in data errors
- Explain how a firm can set expectations for its data quality and describe some key dimensions of data quality used in this process
- Describe the operational data governance process, including the use of score-cards in managing information risk

INTENSITY :

EASY

MASTERY LEVEL:

LOW

NOTE TO SELF :

Add a note ...

## FORUM



Add a comment ...



HARFLOW HEMPLE

I found this reading fairly tough.