

Search mail

Compose

Inbox 1

Starred

Snoozed

Important

Sent

Drafts 13

Categories

Social 126

Dwaki +

NAVREEN SELVAKUMAR  
dell

Subhash Nagarajan  
unnaku naakudha poda mudunil!

Dinesh Susendran  
juntii

MANI VANDANA

15 of 623

Engage phase:

### Open Source Participation Guidelines (OSPG)

If you are accessing this currently and are in progress, we request that you complete it by **5th March 2019**.

This will ensure the following:

- Help track your completion
- Help you receive Think 40 credits

If you have only managed to complete each of the courses partially before the update, please note that you will not receive Think40 credits and your completion will not be saved.

If you are yet to start accessing the courses, we would recommend that you wait until **12th March 2019** and access the new content.

*Warm Regards,*

IBM Brighter Blue Global Administrator


...

[Message clipped] [View entire message](#)












If you have passed the assessment, you do not need to complete the content modules, these are waived for you. However, do note that you will not receive Think40 credits for the content modules that are waived.

Introduction to SDLC (120 min)	Start
+ Show Abstract	
SDLC : Module Assessment (30 min)	Start
+ Show Abstract	
Introduction to Agile (90 min)	Start
+ Show Abstract	
Agile : Module Assessment (10 min)	Start
+ Show Abstract	
Introduction to DevOps (90 min)	→ Start
+ Show Abstract	
DevOps : Module Assessment (10 min)	→ Start
+ Show Abstract	














Home    Enable    Engage    Enhance    Excel    My Scorecard    Resources ▾

---


 Fundamentals of Software Testing (160 min)	→ Start
+ Show Abstract	
 Testing Throughout the Software Life Cycle (120 min)	→ Start
+ Show Abstract	
 Static Techniques and Test Design in Software Testing (90 min)	→ Start
+ Show Abstract	
 Black-Box Software Testing Techniques (90 min)	→ Start
+ Show Abstract	
 White-Box Software Testing Techniques (60 min)	→ Start
+ Show Abstract	
 Software Test Management (120 min)	→ Start
+ Show Abstract	
 Configuration Management, Risks, and Incidents in Software Testing (60 min)	→ Start
+ Show Abstract	
 Tool Support in Software Testing (60 min)	→ Start
+ Show Abstract	
 Testing : Module Assessment (30 min)	→ Start
+ Show Abstract	

[Contact](#)    [Privacy](#)    [Terms of use](#)    [Accessibility](#)    [Cookie preferences](#)

9:27 AM  
2/28/2019



 **RDBMS Module1: Introduction to Database Management Systems** (60 min) → Start

+ Show Abstract

 **RDBMS Module 2: Data Models** (30 min) → Start

+ Show Abstract

 **RDBMS Module 3: Object Based Logical Model** (30 min) → Start

+ Show Abstract

 **RDBMS Module 4: Record Based Logical Model** (30 min) → Start

+ Show Abstract

 **RDBMS Module 5: Best Practices of Logical Database Design** (45 min) → Start

+ Show Abstract

 **RDBMS Module 6: Normalization** (75 min) → Start

+ Show Abstract

 **RDBMS : Module Assessment** (30 min) → Start

+ Show Abstract



SQL, another key technology required for an EPH, covers the basics of the query language, how to use it for data management / access, and to work with the tables / schema objects etc. The module is followed by a 30 minutes assessment (with unlimited attempts) to gauge your understanding.

Please note that you are required to visit all the pages / links within a course to receive **Completion** of the course.

If you have passed the assessment, you do not need to complete the content modules, these are waived for you. However, do note that you will not receive Think40 credits for the content modules that are waived.

[Introduction to SQL](#) (240 min)

→ [Start](#)

+ [Show Abstract](#)

[SQL : Module Assessment](#) (30 min)

→ [Start](#)

+ [Show Abstract](#)