


Account Settings | Coursera x Google Translate x +

S111 - Google Sh... Các cấu trúc điều k... graphic - Viblo Kyokou Suini Tập 1... Greedy Florist | Hac... Marc's Cakewalk | H... Danh sách đọc

What do you want to learn?

To earn your certificate, please verify your account. [Verify](#)

Problem Solving Using Computational Thinking
by University of Michigan



Congratulations!

You've successfully completed **Problem Solving Using Computational Thinking!**

[Read course reviews](#)

☆☆☆☆

To receive your certificate, verify your account.

Upload files: beth1547/C3112... x Coursera for Students | Coursera x Problem Solving Using Comput... x Problem Solving Using Comput... x Coursera | Online Courses & Cr... x +

← → coursera.org/programs/156d2170-75b8-40d3-ab0f-79c34eb262e1?currentTab=CATALOG






Ứng dụng System Calc CS111 - Google Sh... Kyokou Suini Tập 1... CS112L21KHVN ... THCM - Google D... for listening for gram - voca 2d-3d cs117 Đại số tuyến tính pdf First_order_model ... Danh sách đọc

coursera | What do you want to learn? [Search](#) | [Tuấn Đặng Quang Anh](#)

Hello Tuấn Đặng Quang Anh!

Content within this program is available for free to university and college students. You have access to unlimited Guided Projects and one free course per year. [Click here to view Frequently Asked Questions.](#)

Invite college and university students to learn for free on Coursera


    

Facebook LinkedIn Twitter WhatsApp Email

<https://coursera.org/share/41748f1651f5fea1d0fcbf01> [COPY](#)

My Recent Activity

IN-PROGRESS COURSE

 **Problem Solving Using Computational Thinking**
University of Michigan

Completed on June 3, 2021 [Review](#)

The screenshot shows the Coursera website interface. At the top, there's a navigation bar with the Coursera logo, a search bar, and links for 'Explore', 'For Enterprise', and a user profile. Below the navigation bar, a large blue banner displays 'Welcome back!' with a navigation menu: 'Home', 'In Progress', and 'Completed'. The 'Completed' tab is active, showing a list of completed courses. One course is visible: 'Problem Solving Using Computational Thinking' by the University of Michigan. The course card includes a 'Verify ID' button and a 'Rate Course' link. Below the course list, there are two promotional banners: one for Google with the text 'I can make better decisions with data' and another for Coursera with the text 'Celebrate Pride with free learning'.