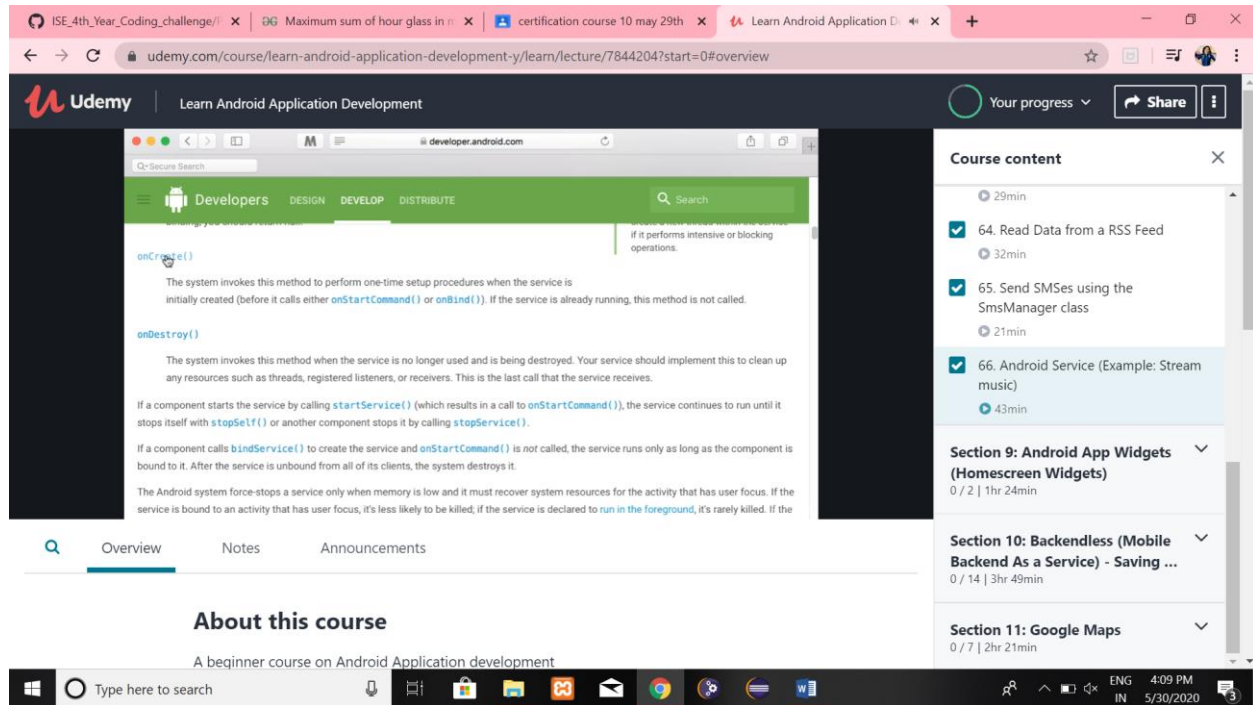


ISE CERTIFICATION COURSE DETAILS

NAME:	PRATHVI P SHETTY	USN:	4AL16IS037
SEMESTER:	8	MENTOR:	Mrs . JAISHMA KUMARI
COURSE NAME:	LEARN ANDROID APPLICATION DEVELOPMENT	DATE:	30/05/2020

SCREENSHOT:



BRIEF REPORT: (POINT-WISE)

- 1). Widgets are an essential aspect of home screen customization. You can imagine them as "at-a-glance" views of an app's most important data and functionality that is accessible right from the user's home screen. Users can move widgets across their home screen panels, and, if supported, resize them to tailor the amount of information within a widget to their preference.
- 2). In *app widget* is a miniature app view that appears on the Android home screen and can be updated periodically with new data. App widgets display small amounts of information or perform simple functions such as showing the time, summarizing the day's calendar events, or controlling music playback.
- 3). Users can place widgets on any home screen panel from the widget picker. To access the widget picker, touch & hold any blank space on the home screen, and then choose Widgets. Touch & hold any widget to place it on the home screen. You can also touch & hold an already-placed widget to move or resize it, if it is resizable.