Module Reflection

A good reflection will include statements like:	
1.	I will use the information in this module to do
2.	Nayyar made a mistake when explaining this at 11:59 in Video on page of Module It should be
3.	We can better explain this topic in another way by
4.	There is a better resource on this topic here
5.	The explanation in section can be improved by adding details on
6.	I am keen to discuss this issue with my tutor
7.	I would like to know more on the following areas and why
8.	I will use this to build my D/HD module, etc.
Code reflection	
I ran the code with following test cases,	
I found following errors in the code and believe it can be improved as,	
I modified the code in the following manner,	
I have written a better code here,	
Here is a video of me explaining the code,	
You can see the screen shots of the running of the algorithm here,	
	n check Section of the attached ipynb that I run the code and got the expected atput as