Feedback copied from email from Jorge – Highlighted is our action

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Jorge Bautista Martinez

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Today, 8:55 PM

--- Feedback ----

Missing upper bound value k for Task 2.  Couldn’t find the instruction he’s referencing.

Might want some labels in your graph or in your description state what the plot graphs.

For part a, try plotting it without Conecutive integer checking, and you can see that its o(log(n)) We didn’t have time to rewrite the plotting algorithm and make such a significant change.

Task 2 ask for computing F[n+1] and F[n].  You might want to recheck how you made your function & make sure it lines up with the problem statement.

Everything else looks pretty good! Actually, due to more than one minor emergencies on Darin’s part, this project did not receive the amount of work necessary to produce a strong project. The result is a subpar deliverable.

Jorge Bautista Martinez

Reply all|

Today, 8:27 PM

Darin Brown

You forwarded this message on 9/28/2018 9:19 PM

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| [Analysis\_of\_GCD (2).pdf237 KB](https://exchange.sonoma.edu/OWA/service.svc/s/GetFileAttachment?id=AAMkADBjMmFjNDY5LTk1NWMtNGQxMi04NTk4LTc0YjU0M2IwNzgwNgBGAAAAAACCjo39etmBS42SlZ4VU7stBwCuOrW3dEIfRKIkUNeelauwAAAAAAEMAACuOrW3dEIfRKIkUNeelauwAAFlyBOtAAABEgAQAEjoUrmyY59KvB5CeVscqW0%3D&X-OWA-CANARY=TXu7Tqru30-ofFnS8tCgb3DM_pHLJdYIQI1VDR9jwMgo0N__UD2AukvKYtfEkrlT3ZrDki6Z90s.&isDocumentPreview=True) |

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Sorry for the delay!

Here is our paper