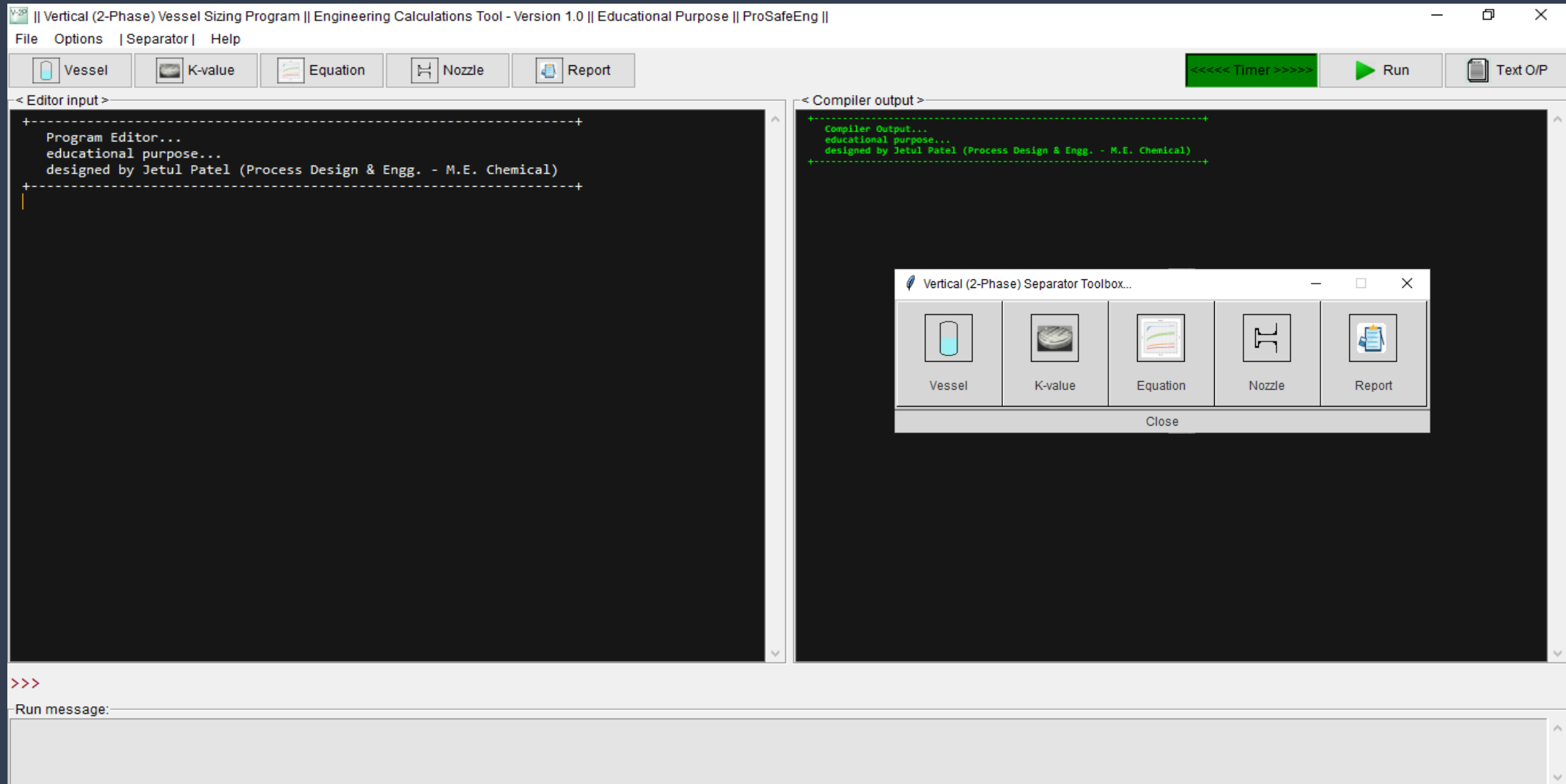
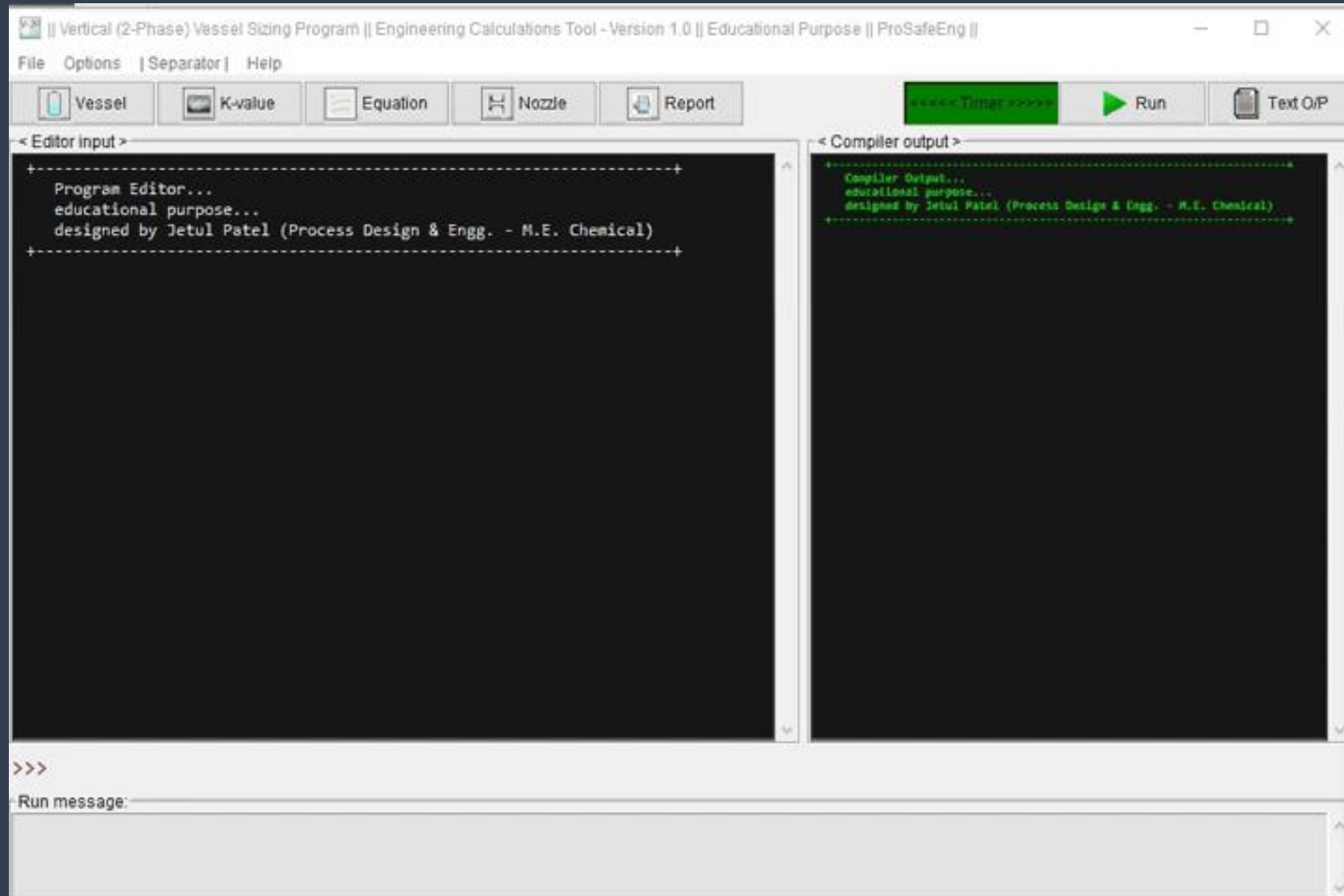


# Develop calculation for 2-Phase Vertical Separator



# Play Video from PowerPoint V-2P.pptx file



# About Developer

App programmed by JETUL PATEL - Calgary, AB  
(Master's & Bachelor in Chemical Engineering)

Verified International Academic Qualifications - Issued by World Education Services  
[https://www.credly.com/badges/1452ae0d-7f5a-469d-855e-4ccb21289752/public\\_url](https://www.credly.com/badges/1452ae0d-7f5a-469d-855e-4ccb21289752/public_url)

Ongoing status (July 2022):

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Engineer-in-training (E.I.T.) evaluation with APEGA is in queue (APEGA ID: 295914)

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E: [jetul.p.iichelm@gmail.com](mailto:jetul.p.iichelm@gmail.com)

LinkedIn: <https://www.linkedin.com/in/jetul-patel-56910257/>

# About Developer

Process Design and Engineering Experience in the following:

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Oil & Gas field development, Central processing facility (CPF), Gas processing, Oil gathering terminal, Pumping & flowline export pipeline, Multiphase pumping, Pigging facility, Gas sweetening, Dehydration, HC Dew pointing, Sour gas facility, Sales gas compression & metering, Brown-field engineering, De-bottleneck study & modification/repair operation, SMR-hydrogen generation, CO2 removal unit, NGL facility, Refinery & Petrochemical, etc.,

Received certificates, as Recognition & Excellence for performing basic engineering activities for Hydrogen and Ammonia plants + CO2 removal unit critical equipment process sizing - issued by L&T

Disclaimer:

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There are no competing interests regarding the design and program of this work.

Thank you!