## Feedback for Design Detail Documentation

Please answer following questions after reading the assigned document and attempting to install and run software packages described in the document	
nidulam2001@gmail.com Switch account  Not shared  ○ Draft saved	
* Indicates required question	
What this document you studied (Project name and sub project)? *  UNET: Convolutional Networks for Biomedical Image Segmentation	
What is the level of difficulty you encountered during installation of the required software?  Not difficult at all and I installed the required software very easily  Difficult, but I managed to install the required software after referring to other documents found by me  Very difficult and I did not managed to install the required software	
What is the level of difficulty you encountered for obtaining the results described * in the document?  Not difficult at all Difficult, but I managed to get the results after referring to other documents found by me Very difficult and I did not managed to get any results	
What are the improvements you propose the difficulties encountered by you? *  The document could be more helpful during installation by providing more detailed explanations or tips to fix common issues users face. For example, it could give more information about problems arising from different platforms, versions, or environment setups. Also, it can offer better guidance on resolving dependency conflicts or fixing package installation errors.  Similarly, the document could be more user-friendly when obtaining results. It can provide additional insights or references to help users understand key concepts or commands involved in training and evaluating the model. This could include explanations of relevant	

Submit Clear form

terms, best practices for dataset preparation, or suggestions to improve the model's performance. By making the explanations more clear and detailed, users can confidently

navigate the implementation process and overcome any difficulties they may face.

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy





