**GitHub Path:** [**https://github.com/imageup2/ai510-summer-2024-pe09-soonbang.git**](https://github.com/imageup2/ai510-summer-2024-pe09-soonbang.git)

**Anaysis:**

The PyTorch notebook demonstrates a complete workflow for implementing and exporting a Super-Resolution model. It involves defining a neural network, initializing and loading pretrained weights, converting the model to ONNX format for interoperability, and finally validating the export using ONNX Runtime. The process ensures that the model can be used across different platforms and environments.