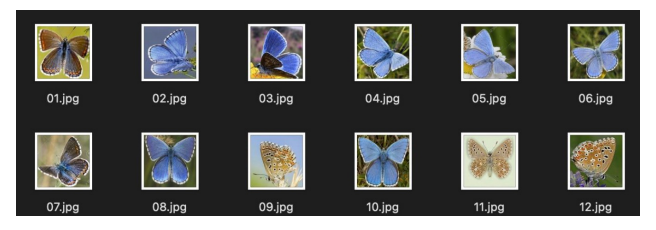
## Butterfly Species Prediction Hook Document for Case Study

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## Scenario

Butterflies and moths have distinct features and people have been trying to categorize them based on those features for a long time. In the era of data science, recognizing them by a computer visualization program has become possible. In this project, you will try to develop a machine learning model where the user can simply take a picture of the butterfly or the moth they come across outside and know what species that is. To accomplish this, you will use a visualization machine learning model and make predictions based on pictures of butterflies and moths.

## **Deliverables**

- Select a proper model for this project and the reasoning for your selection.
- A simple explanation of how the model works.
- The testing predictions you made while making the model.
- The validating predictions you made for presentation purposes.
- The accurate measure of the model.
- Things that you can improve if you had more time working on this project.
- Questions you had while working on this project.
- Further steps.