```
In [1]:
          !pip install tk
         from tkinter import *
         print("Running")
         Requirement already satisfied: tk in c:\users\dnhac\anaconda3\lib\site-packages (0.1.0)
         Running
In [2]:
         import numpy as np
         import pandas as pd
         import matplotlib.pyplot as plt
         from sklearn.datasets import load_wine
         wine_data = load_wine()
         df = pd.DataFrame(wine_data.data, columns=wine_data.feature_names)
         df['target'] = wine_data.target
In [3]:
         from sklearn.model_selection import train_test_split
         X_train, X_test, y_train, y_test = train_test_split(df[wine_data.feature_names], df['target'], test_size=0.3, random_state=0)
In [4]:
         from sklearn.ensemble import RandomForestClassifier
         rf = RandomForestClassifier(n_estimators=100, random_state=0)
         rf.fit(X_train, y_train)
         RandomForestClassifier(random_state=0)
Out[4]:
In [5]:
         from sklearn.metrics import accuracy_score
         y_pred = rf.predict(X_test)
         accuracy = accuracy_score(y_test, y_pred)
         print(f"Accuracy: {accuracy}")
         Accuracy: 0.9814814814814815
In [8]:
         importance = rf.feature_importances_
         plt.barh(feature_labels, importance)
         plt.title("Feature Importance")
         plt.xlabel("Importance")
         plt.ylabel("Feature")
         plt.show()
                                                Feature Importance
                           proline
           od280/od315_of_diluted_wines
                      color intensity
                     proanthocyanins
                 nonflavanoid_phenols
                         flavanoids
                       total phenols
                        magnesium
                     alcalinity_of_ash
                              ash
                         malic acid
                           alcohol
                               0.000 0.025 0.050 0.075 0.100 0.125 0.150 0.175 0.200
                                                    Importance
         import tkinter as tk
```

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def predict_quality():
   features = [float(feat_entry.get()) for feat_entry in feature_entries]
   quality = rf.predict([features])[0]
    quality_label.config(text=f"Predicted Quality: {wine_data.target_names[quality]}")
root = tk.Tk()
root.title("Wine Quality Prediction")
feature_labels = wine_data.feature_names
feature_entries = []
for i, label in enumerate(feature_labels):
    tk.Label(root, text=label).grid(row=i, column=0)
    feat_entry = tk.Entry(root)
    feat_entry.grid(row=i, column=1)
   feature_entries.append(feat_entry)
predict_button = tk.Button(root, text="Predict Quality", command=predict_quality)
predict_button.grid(row=len(feature_labels)+1, column=0)
quality_label = tk.Label(root)
quality_label.grid(row=len(feature_labels)+2, column=0)
root.mainloop()
```

In []:

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