



# **Model Development Phase Template**

Date	4 July 2024
Team ID	739767
Project Title	Honey price prediction based on purity.
Maximum Marks	10 Marks

# **Initial Model Training Code, Model Validation and Evaluation Report**

The initial model training code will be showcased in the future through a screenshot. The model validation and evaluation report will include a summary and training and validation performance metrics for multiple models, presented through respective screenshots.

### **Initial Model Training Code (5 marks:**

#### **Linear regression:**

#### **Decision Tree:**

# Random Forest Regressor

```
rf=RandomForestRegressor()
rf.fit(xtrain,ytrain)
ypred=rf.predict(xtest)
print(ypred)
```

## **Model Validation and Evaluation Report (5 marks):**





Model	Summary	Training and Validation Performance Metrics
Linear Regressio n	<pre>lr=LinearRegression() lr.fit(xtrain,ytrain) ypred=lr.predict(xtest) print(ypred) print("training accuracy",lr.score(xtrain,ytrain)) print("testing accuracu",lr.score(xtest,ytest)) mse=mean_squared_error(vpred,ytest) print("mean squared error:",mse) r2_lr=r2_score(ypred,ytest) print("r2_score",r2_lr)</pre>	[457.86632615 570.21503296 661.73780104 436.18061448 463.83095799 634.22040533] training accuracy 0.19026427365457044 testing accuracu 0.1911240436993652 mean squared error: 44139.15355762908 r2 score -3.2502638178467516
Decision Tree	[7]: dt=DecisionTreeRegressor() dt.fit(xtrain,ytrain) ypredzdt.predict(xtest) print(ypred) print("training accuracy",dt.score(xtrain,ytrain)) print("testing accuracu",dt.score(xtest,ytest)) mse=mean_squared_error(ypred,ytest) print("mean squared error: ",mse) r2_dt=r2_score(ypred,ytest) print("r2_score",r2_dt)	[657.68 459.59 528.18 791.11 621.56 562.51] training accuracy 1.0 testing accuracu 0.99999560292225 mean squared error: 0.024022097174320488 r2 score 0.9999995602913916
Random forest regression	rf=RandomForestRegressor() rf.fit(xtrain,ytrain) ypred=rf.predict(xtest) print(ypred) print("training accuracy",rf.score(xtrain,ytrain)) print("testing accuracu",rf.score(xtest,ytest)) mse=mean_squared_error(ypred,ytest) print("mean squared error:",mse) r2_rf=r2_score(ypred,ytest) print("r2_score",r2_rf)	[657.68 459.59 528.18 791.11 621.56 562.51] training accuracy 1.0 testing accuracu 0.999999560292225 mean squared error: 0.024022097174320488 r2 score 0.9999995602913916