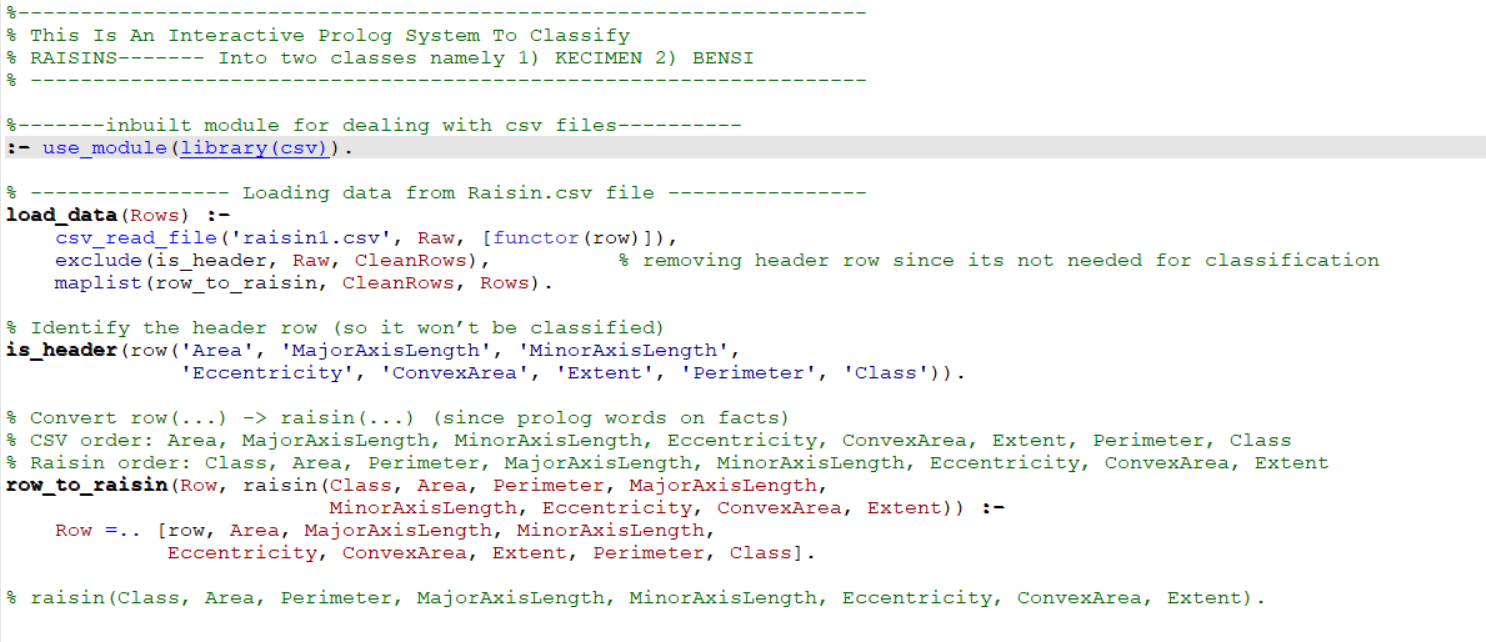
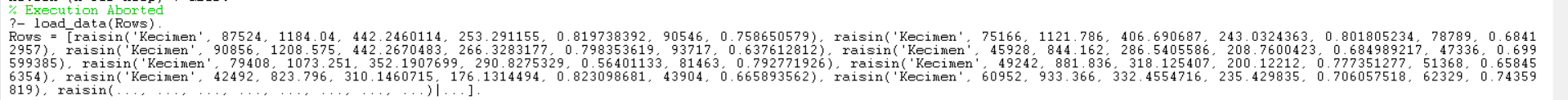
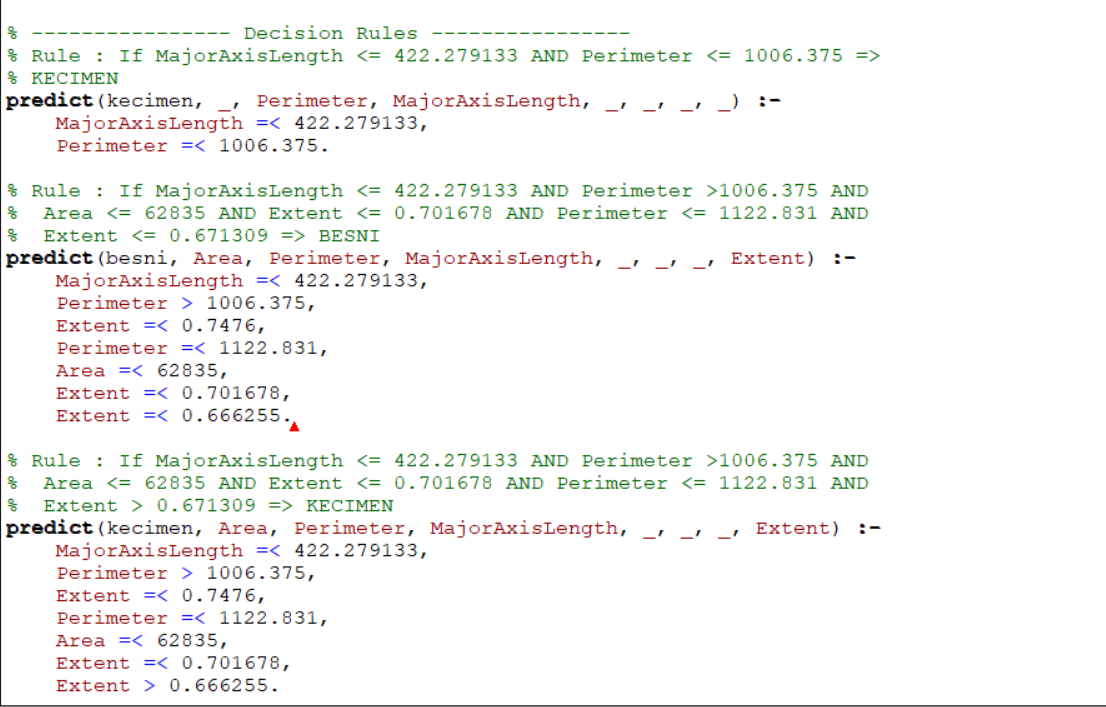
1) Load the raisins dataset.

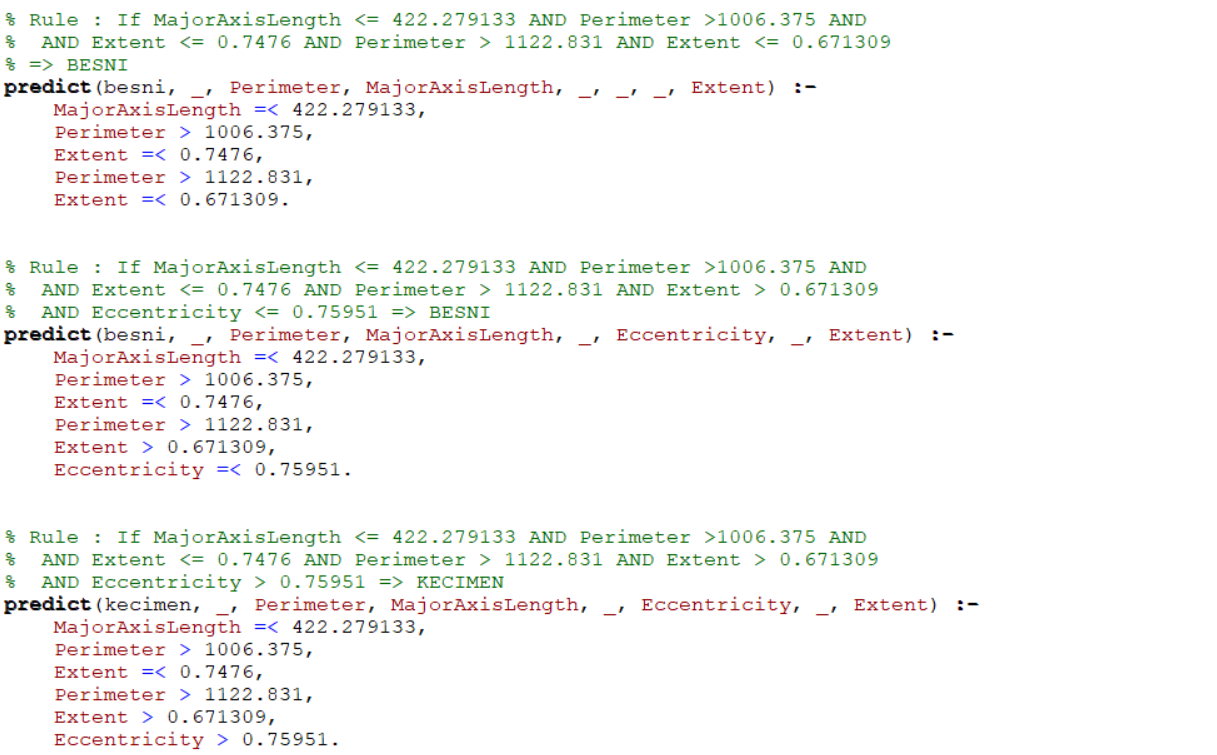


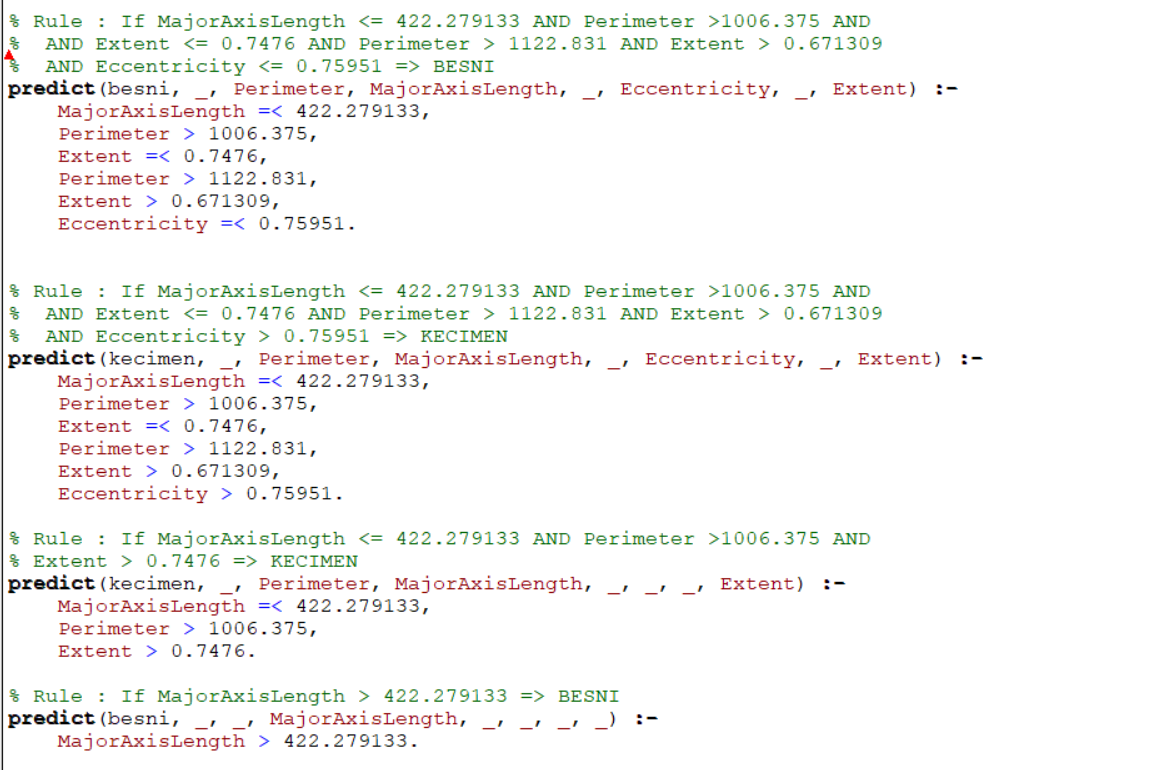


2) Draft the Prolog IF- Then rules using the decision tree provided.

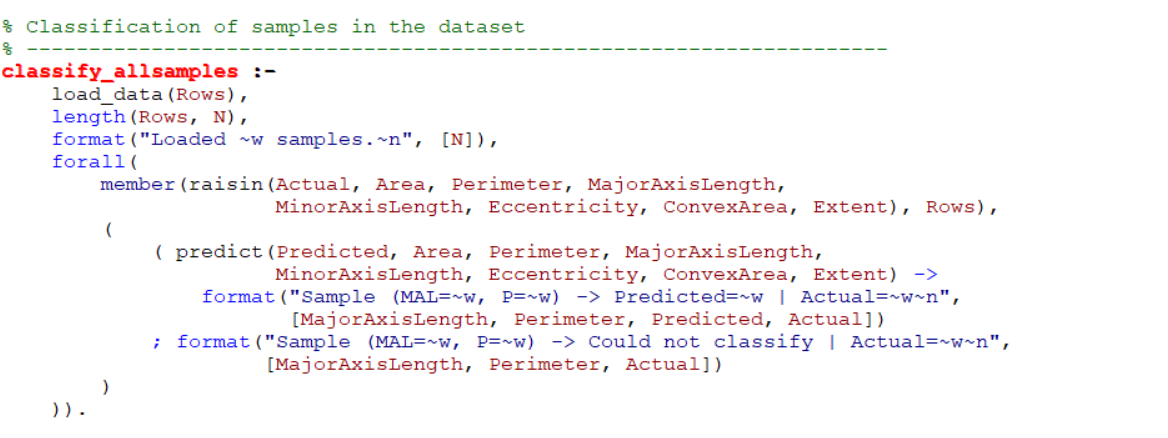


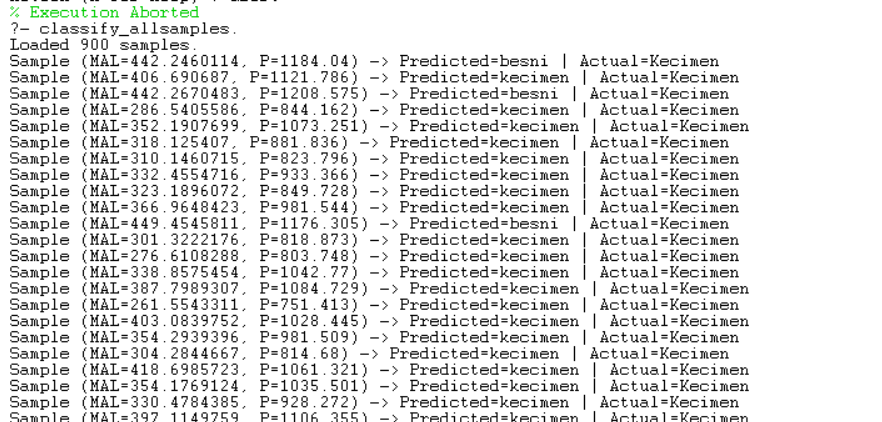






3) Classify all the samples in dataset using Prolog if-then rules.

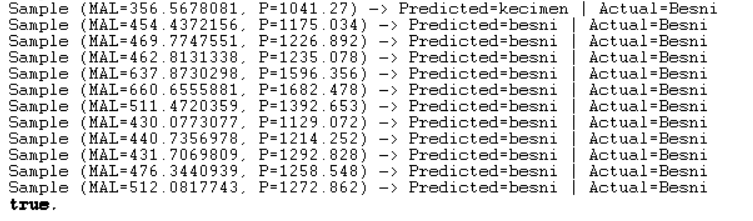




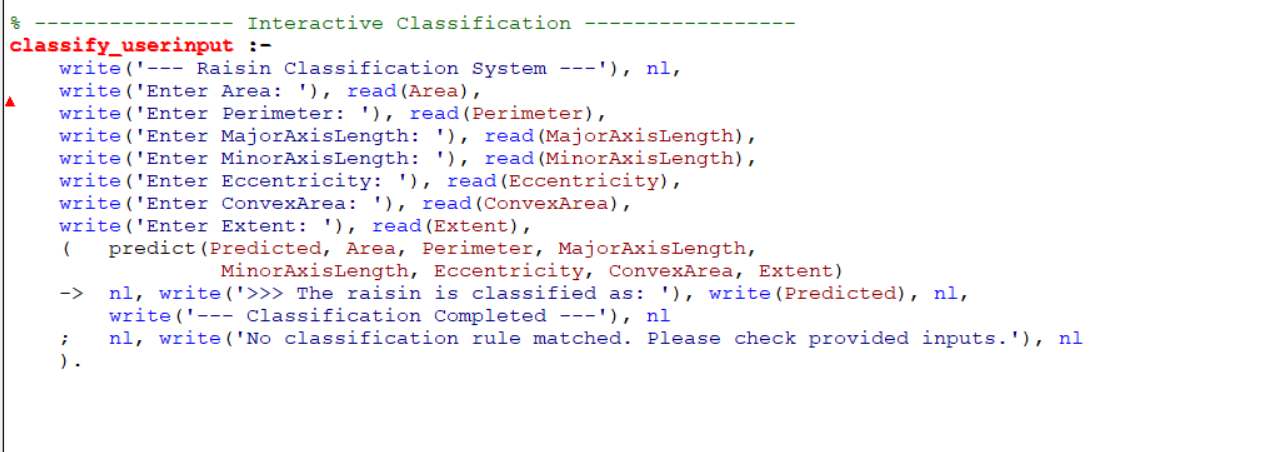
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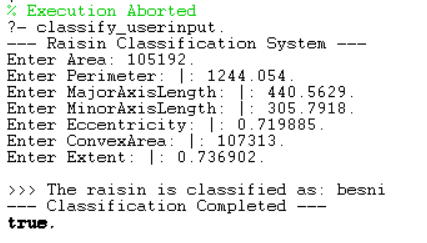
.



4) Interactive Classification : Classification of raisin type based on user input provided.



Eg 1: Besni



Eg 2: Kecimen

