Team ID	PNT2022TMID38399	
Project Name :	Detection of Parkinson's Disease usingMachine Learning	
Domain:	Applied Data Science	
Team members:	Priyankadevi R Swetha R Keerthana K LalithKamal P	

Model verification after thsimulation of the application :

	MDVP:Jitter(Abs) *	MDVP:RAP
	MDVP:PPQ *	Jitter:DDP *
	MDVP:Shimmer *	MDVP:Shim
	Shimmer:APQ3 *	Shimmer:A
	MDVP:APQ *	Shimmer:D
	NHR *	HNR *
ř.	RPDE *	DFA *
	spread1 *	spread2 *
	D2 *	PPE *
	Result: The Person has not Parkinsons	
	D2 *	

	MDVP:PPQ *	Jitter:DDP *
	MDVP:Shimmer *	MDVP:Shimmer(dB) *
Home	Shimmer:APQ3 *	Shimmer:APQ5 *
	MDVP:APQ *	Shimmer:DDA *
	NHR*	HNR*
	RPDE *	DFA *
	spread1 *	spread2 *
	D2 *	PPE *
	Result: The Person has Parkinsons	PREDICT