Problem Statement or Requirement:

1.) Identify your problem statement:

AI USED AT THE PREDICT THE INSURANCE CHARGES

2.)basic info about the dataset (Total number of rows, columns):

1338 rows . 6 columns

3.) Mention the pre-processing method if you're doing any (like converting string to number – nominal data)

	age	bmi	children	charges	sex_male	smoker_yes
0	19	27,900	0	16884.92400	- 0	1
.1	18	33.770	1	1726,66230	- 4	0
2	28	33.000	3	4449.46200	- 1	0
3	33	22.705	0	21984 47061		0
4	32	28.880	0	3886.85520		0
1111	- 444				::::	-
1333	50	30,970	9	10000.54830	- 1	0
1334	18	31.920	0	2205.96060	0	0
1335	10	36.050	0	1629,83350	0	0
1336	21	25,800	0	2007.94500	0	0
1337	61	29.070	0	29141.36030	- 0	

- 4.) Develop a good model with r2_score. You can use any machine learning algorithm; you can create many models., you have to come up with final model
 - 1.Multiple Linear Regression(R2-value)=0.7894790349867009
 - 2.Support vector Machine R²[poly and Hyperparameter(1500)]=0.8580889
 - 3.DECESION TREE (R2-value)[friedman_mse,log2,best]=0.76619222

4.RANDOM FORESET(R²-value)[friedman_mse,log2,100]=0.8753207

5.) All the research values (r2_score of the models) should be documented. (You can make tabulation or screenshot of the results.)

1.Multiple Linear Regression(R²-value)=0.7894790349867009

S.NO	HYPER PARAMETER VALUE(C)	LINEAR VALUE (R) V	RBF(non-linear value R)	POLY (R)	SIGMOID(R)
1	C=10	0.4624684	-0.0322732	0.0387162	0.0393071
2	C=100	0.6288792	0.3200317	0.6179569	0.5276103
3	C=500	0.7631057	0.6642984	0.8263683	0.4446061
4	C=1000	0.7649311	0.8102064	0.8566487	0.2874706
5	C=1500	0.7440487	0.8427494	0.8580889	-0.0674411

2.Support vector Machine R²[poly and Hyperparameter(1500)]=0.8580889

DECESION TREE (R ² -value)					
S.NO	CRITIERION	MAX FEATUREAS	SPLITTERS	R VALUE	
1	Mse	Auto	Best	0.7000521	
2	Mse	Auto	Random	0.6919682	
3	Mse	Sqrt	Best	0.6110177	
4	Mse	Sqrt	Random	0.7157955	
5	Mse	log2	Best	0.7229416	
6	Mse	log2	Random	0.7215323	
7	Mae	auto	Best	0.6573389	
8	Mae	auto	Random	0.7507558	
9	Mae	Sqrt	Best	0.6848415	
10	Mae	Sqrt	Random	0.7031684	
11	Mae	log2	Best	0.6977008	
12	Mae	log2	Random	0.676316	
13	friedman_mse	auto	Best	0.7033522	
14	friedman_mse	auto	Random	0.6861428	
15	friedman_mse	Sqrt	Best	0.7519077	
16	friedman_mse	Sqrt	Random	0.7088883	
17	friedman_mse	log2	Best	0.76619222	
18	friedman_mse	log2	Random	0.6962025	

3.DECESION TREE (R²-value)[friedman_mse,log2,best]=0.76619222

RANDOM FORESET (R ² -value)					
5.NO	CRITIERION	MAX FEATUREAS	N_ESTIMATORS	R VALUE	
1	Mse	Auto	10	0.8326454	
2	Mse	Auto	100	0.8560729	
3	Mse	Sqrt	10	0.8405621	
4	Mse	Sqrt	100	0.8713959	
5	Mse	log2	10	0.8460456	
6	Mse	log2	100	0.8753207	
7	Mae	auto	10	0.8388896	
8	Mae	auto	100	0.8527284	
9	Mae	Sqrt	10	0.8559707	
10	Mae	Sqrt	100	0.8723463	
11	Mae	log2	10	0.8504588	
12	Mae	log2	100	0.8723241	
13	friedman_mse	auto	10	0.8247351	
14	friedman_mse	auto	100	0.8545791	
15	friedman_mse	Sqrt	10	0.8542056	
16	friedman_mse	Sqrt	100	0.8691738	
17	friedman_mse	log2	10	0.8612186	
18	friedman_mse	log2	100	0.870177	

4.RANDOM FORESET(R²-value)[friedman_mse,log2,100]=0.8753207

6.) Mention your final model, justify why u have chosen the same.

1.RANDOM FORESET

2.R²-VALUE HIGH BUT COMPARISION ANOTHER MODEL