(1)	Data Anonymization		
	- Spay -> Prototyping -BERT -> Amonomyze with more	ucuracy	
	-> Fine-tuning > training from 8	cratch	
(2)	Dacument exciraction		
	- Visian model -> Identify text - data if confidence is high	3 classify assoc	iated
(3)	Form Filling document		
	- Question  Bad technical answer		
	- ant pairs we have for training		
	RAG		
	Vector ) [-LM] Database	> 6 ood answe	
		Clients Findi	-
	Question	easier and solve	5 05