

① Body health condition prediction (NLP)

Two types of prediction

(i) Average condition

(ii) Critical condition

(i) CTA: Not serious, But consulting the naturopathy doctor
Average will improve the current condition of the body

(ii) CTA: Very serious have to consult the Naturopathy doctor
Critical as earlier as possible to stop something happening beyond
control to improve current condition of the body

Causes of Disease:

Wrong life style such as ① Not eating while hungry / eating
when not hungry ② Not drinking water while thirst / drinking
when not thirst ③ Not sleeping while sleepy feel or sleep time
④ Not exercising regularly ⑤ Fast as 5 days a week ⑥
Wrong work timings (ex: night shift) ⑦ Alcohol or smoking
habit ⑧ Not having timely food between 8am-9am
morning, 1pm-2pm afternoon, 7pm-8pm night ⑨
Timely sleep between 10pm-4pm ⑩ Improper Digestion
(not passing stool next day, 5 or 6 urination a day)

Symptoms:

It about and curing process done by the body to
ensure the man that disease occurred in body because of
bad life style & work style support my curing process and
change your habits.

Abnormal Temperature < 98.6°; Fever, running nose, cough,
wheezing, Asthma, diabetes, thyroid problem, hormone imbalance
BP, dizziness, larynx, lack of nutrition, pain & swelling
in body, allergy & itching in skin & many more etc.
constipation.

Normal body conditions:
 Good hunger, Good sleep, Good thirst, Regular exercise
 Good digestion, Good work habits, Good habits
 result in Good digestion & maintain normal Temperature
 at 98.6, Good memory power, Good decision making,
 Good speech capacity, ~~Good~~

Input
learning

↓
Model

only NLP
 Based
 Text Based
 prediction

Prediction

Average condition

Critical condition

CTA

not serious, consult
 a doctor for change of
 healthy habits or lifestyle
 for permanent cure

Very serious, consult
 doctor immediately to
 stop something happening
 for cure & change of
 habits or lifestyle

Average condition:

Fever, running nose, Cough, diarrhoea, nausea, larynx,
 constipation, wheezing, allergy & irritation in skin,
 Headfall, Abnormal vision, appetite, insomnia.

Critical condition:

dizziness, unconscious fall, migraine headache,
 Pain in chest, pain in joint, catarrh, Fever continuing
 more than 3 days, swelling in body part, Heavy headfall

② Mind health condition prediction (NLP)

① Healthy mind condition

Calmer, happiness, Creativity, kindness, generosity, creativity
 Courageous, faithfulness, confidence, patience, self-encouraging.
 Repeatability of emotions becomes an habit or character

② output of healthy mind

Good hunger, Good thirst, Good sleep, regular exercise,
 Good memory power, Good ^{fast} decision making, Good
 digestion (pass stool ^{every} day or passing urine
 5 or 6 times a day) normal temperature maintains at
 -98.6° Fahrenheit.

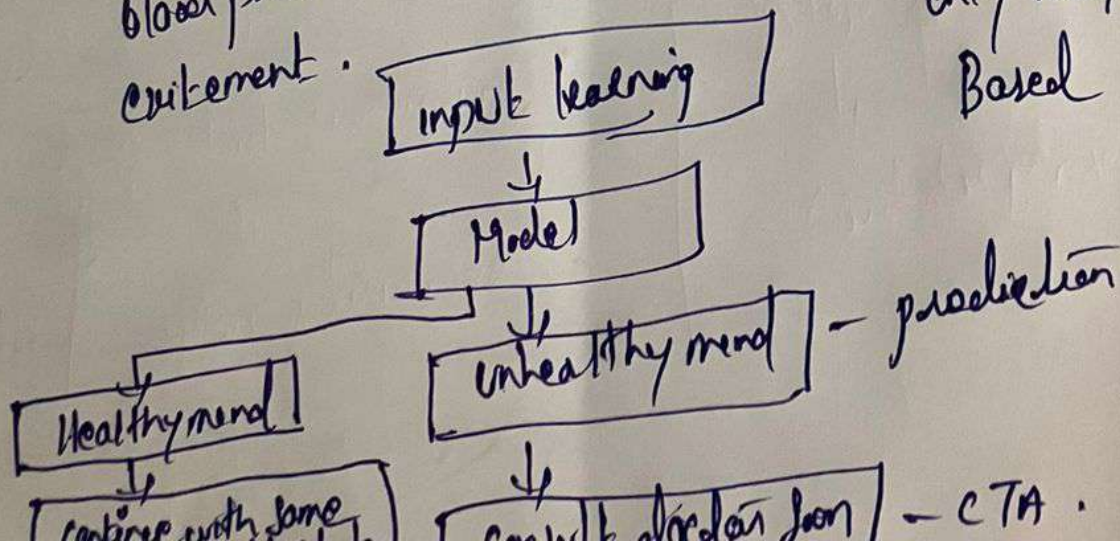
③ Unhealthy mind condition:

opposite to healthy mind condition, ~~over~~ excitement,
 over curiosity

④ output of unhealthy mind:

Irregular digestion, Abnormal temperature < 98.6°F
 not exercising till mind to returning normal,
~~impatience~~, getting anger often, excitement,
~~over curiosity~~ opposite to healthy mind, Abnormal
 blood pressure ~~over~~ during Anxiety, fear,
 excitement.

only NLP
 Based

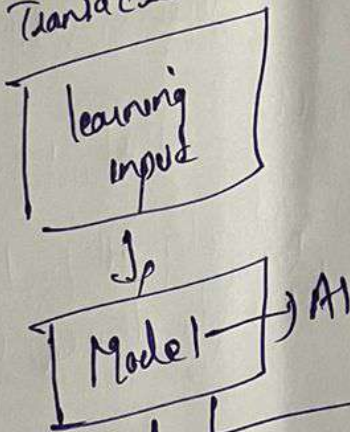


③ ATM debit card money Transaction Prediction Use
Customer details to be checked before money Transaction

- 1) Customer name,
- 2) Date of birth
- 3) address
- 4) Accno, cvv, pin number, card expiry date

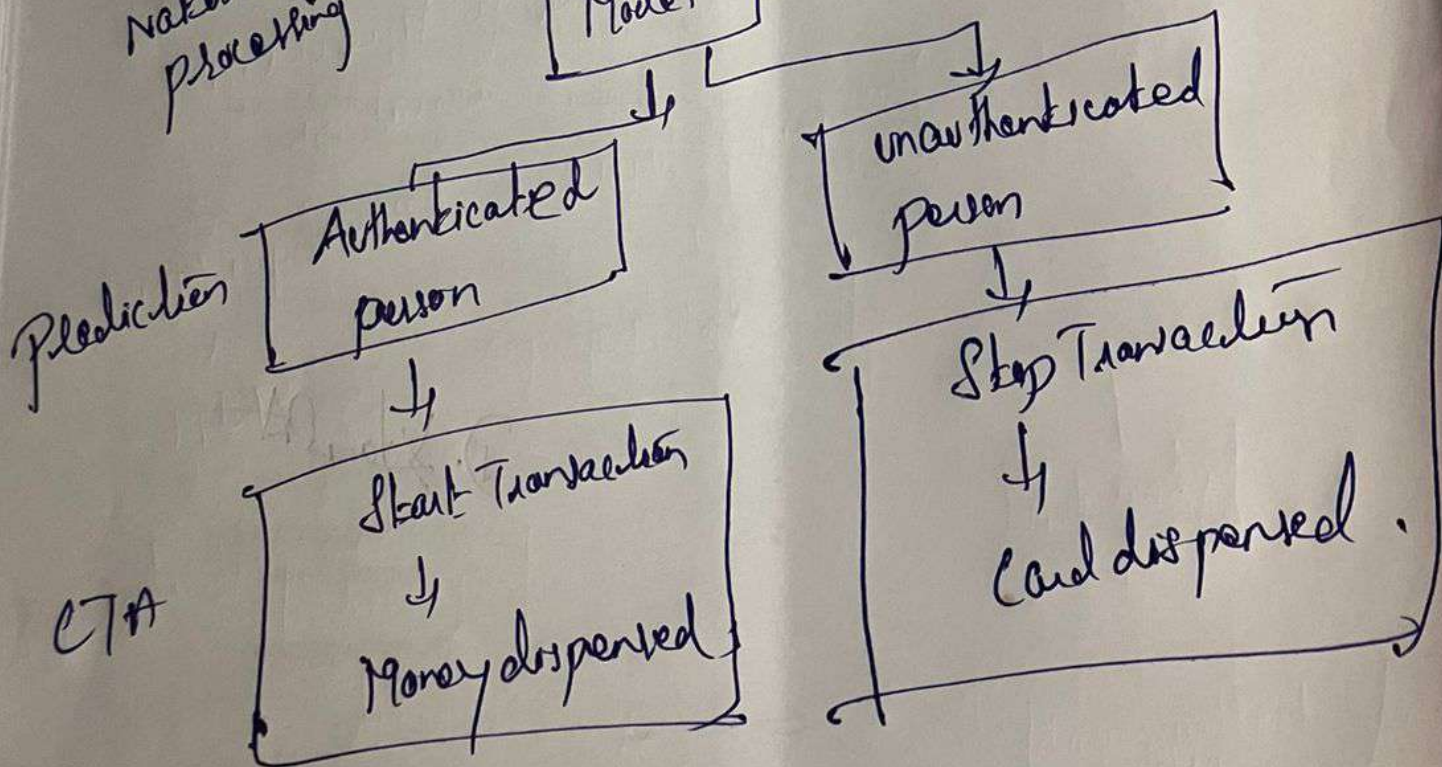
⑤ It above information are checked OTP will be sent to customer mobile phone & ask the customer to enter OTP and Customer ID. After validating the both details confirming the customer is Authenticate & Authorizing to perform the Transaction.

Using Deep learning & Natural language processing



DL - Image & number based prediction

NLP - Text-based prediction



④ Gas Automatic on prediction (DL or LP)
 Note Gas stove automatically shut off when gas stove capturing & sensing the placement of vessels on the gas support over the burner using camera & sensor technology

① checking necessities before turning the burner.
 Sensing/Checking Availability of gas in cylinder

② Sensing/Checking the gas regulator is shut off or / off

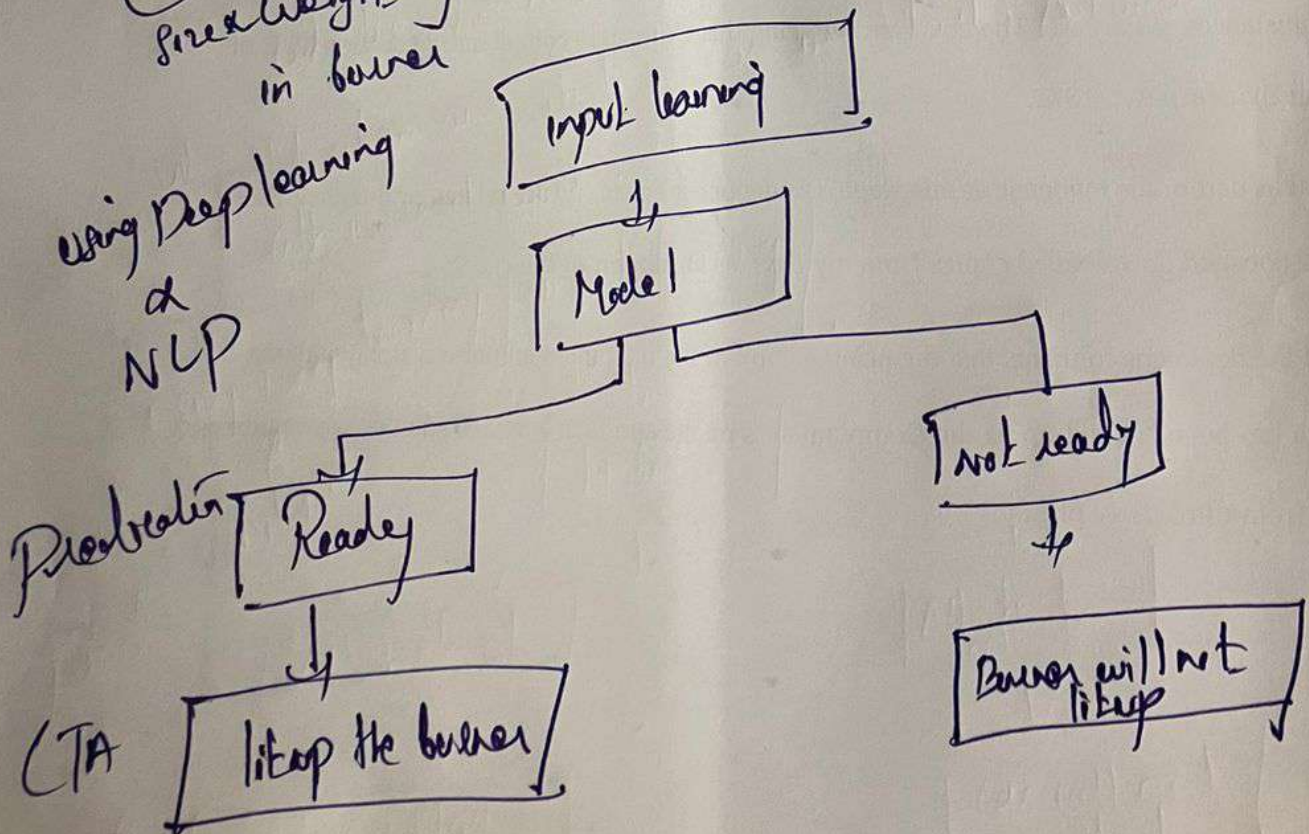
③ Sensing the weight of the vessel placed on the gas support over the burner

① Gas availability in cylinder, if no Gas work lit up

② Gas regulator is turned ON, if turned off work lit up

③ Vessel consist of thing to be cooked through sensing
 sense weight of vessel, if empty flame will not lit up in burner

using Deep learning
 &
 NLP



⑤ Can Automatic on Prediction CDL & ^{Further Checks &}
 Abt: Car automatically started after inserting
 the key to turn on the engine using capture & sensor
 technology
 checking places before starting the car automatically
 without human interaction

- (i) checking whether the key is inserted & turned clockwise resembles that engine is on
- (ii) checking whether all doors are closed properly
- (iii) checking whether fuel is available or not
- (iv) checking the driver has wear seat belt for security purpose or not
- (v) ^{captured sensor} checking whether the driver has placed his hand on both hands on the steering to realize whether he is ^{ready to} drive or not.
- (vi) If above are satisfied car ~~then~~ starts automatically otherwise it won't.

