

Top k top of roof of house get  
top k top of roof of house get

Top k top of roof of house get  
Top k top of roof of house get

Giving a lead of sheep

Sheep fold

Samsung Quad Camera

Zinirah

④ Incomes: sales revenue  
⑤ Total cost: production costs + delivery costs  
⑥ Unit profit: selling price - total cost  
⑦ Net profit: unit profit \* quantity sold

⑧ Profit

Profit = Revenue - Cost

Revenue formula: Selling Price \* Quantity sold  
Selling Price = Unit Price + Profit per unit

(i) Direct Cost to Total Profit

(ii) Direct Cost to Revenue

(iii) Direct Cost to Profit

(iv) Direct Cost to Revenue

(v) Direct Cost to Profit

(vi) Direct Cost to Revenue

(vii) Direct Cost to Profit

(viii) Direct Cost to Revenue

(ix) Direct Cost to Profit

(x) Direct Cost to Revenue

(xi) Direct Cost to Profit

(xii) Direct Cost to Revenue

(xiii) Direct Cost to Profit

(xiv) Direct Cost to Revenue

(xv) Direct Cost to Profit

(xvi) Direct Cost to Revenue

(xvii) Direct Cost to Profit

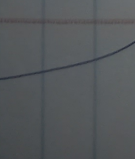
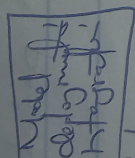
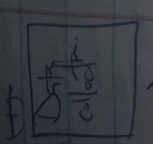
(xviii) Direct Cost to Revenue

(xix) Direct Cost to Profit

(xx) Direct Cost to Revenue

Samsung Quad Camera  
Zinirah

M1 - process



open ends off  
to take on  
the side  
horizontal  
bottom & open the

folded

open ends off  
to take on  
the side  
horizontal  
bottom & open the

open ends off  
to take on  
the side  
horizontal  
bottom & open the

open ends off  
to take on  
the side  
horizontal  
bottom & open the

open ends off  
to take on  
the side  
horizontal  
bottom & open the

open ends off  
to take on  
the side  
horizontal  
bottom & open the

open ends off  
to take on  
the side  
horizontal  
bottom & open the

open ends off  
to take on  
the side  
horizontal  
bottom & open the

open ends off  
to take on  
the side  
horizontal  
bottom & open the

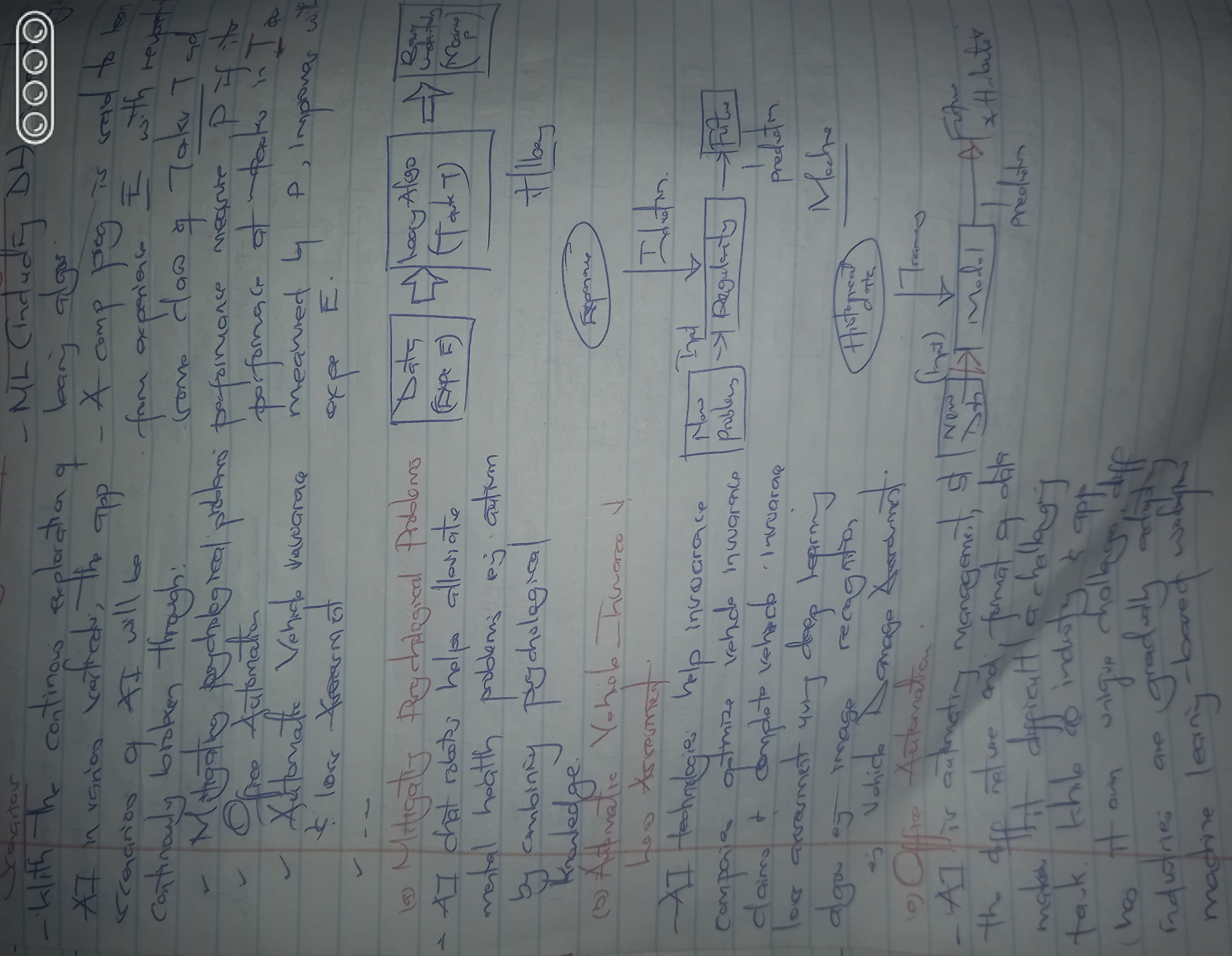
Concave

open ends off  
to take on  
the side  
horizontal  
bottom & open the

Samsung Quad Camera  
Zinirah

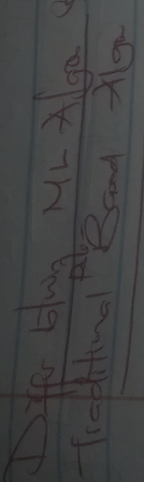


Samsung Quad Camera  
Zinirah



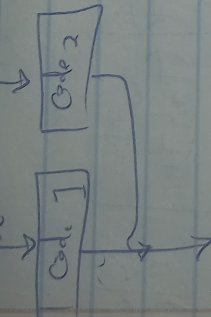
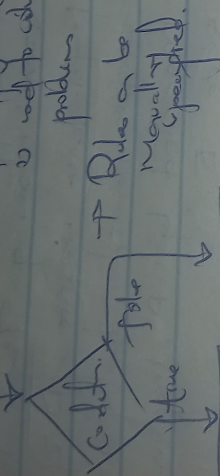
# Samsung Quad Camera

Zinirah



1/1.55

1/1.7

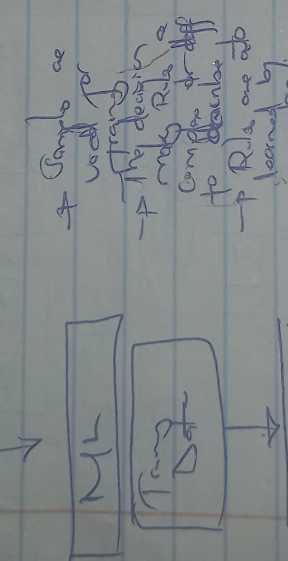


Color 1

Color 2

Color 3

Color 4



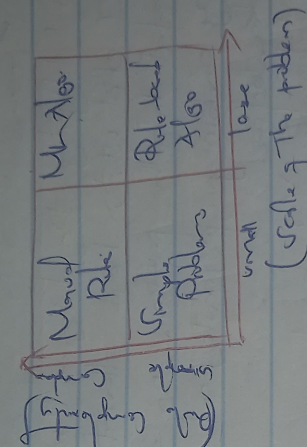
Color 1

Color 2

Color 3

Color 4

## Ratio of Underlight of Multi-camera

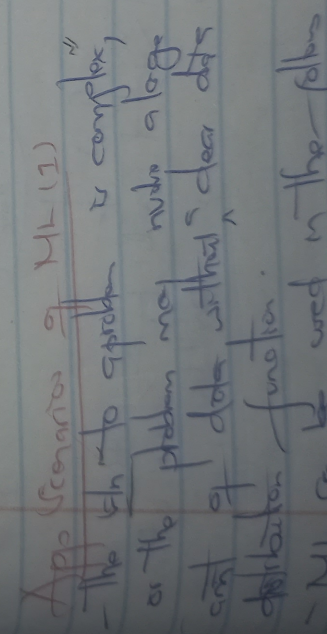
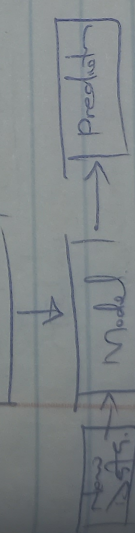


1.75

1.7

1.55

1.55

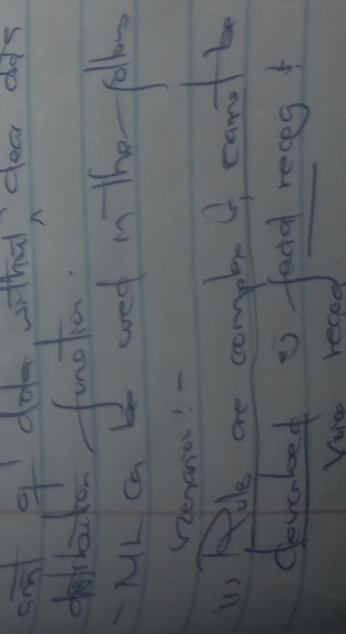


Color 1

Color 2

Color 3

Color 4

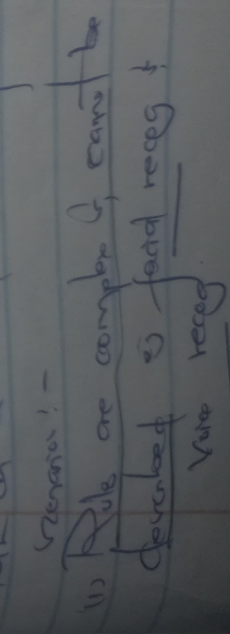


Color 1

Color 2

Color 3

Color 4



Color 1

Color 2

Color 3

Color 4

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23



**Samsung Quad Camera**  
Zinirah

**ung Quad Camera**

be used on roads, open fields, or in the city. It can be used to monitor traffic, regions, and areas of interest.

It is also used to monitor areas of interest, such as forests, parks, and urban areas.

It is also used to monitor areas of interest, such as forests, parks, and urban areas.

It is also used to monitor areas of interest, such as forests, parks, and urban areas.

It is also used to monitor areas of interest, such as forests, parks, and urban areas.

It is also used to monitor areas of interest, such as forests, parks, and urban areas.

It is also used to monitor areas of interest, such as forests, parks, and urban areas.

It is also used to monitor areas of interest, such as forests, parks, and urban areas.



in which part  
of the run is  
the fastest

is dependent  
on the time  
it takes to  
travel over  
a certain  
distance.

Greater the  
distance  
travelled  
in less time  
the greater  
will be the  
average speed.

→ If the distance  
travelled is  
less, the  
time taken  
will also be  
less.

→ Hence the  
average speed  
is given by  
$$S = \frac{D}{T}$$

→ If the  
distance  
travelled  
is constant,  
then the  
average  
speed  
will be  
maximum  
when  
the time  
taken  
is minimum.

→ If the  
time taken  
is constant,  
then the  
average  
speed  
will be  
maximum  
when  
the  
distance  
travelled  
is maximum.

→ If the  
average  
speed  
is constant,  
then the  
time  
taken  
will be  
minimum  
when  
the  
distance  
travelled  
is minimum.

→ If the  
average  
speed  
is constant,  
then the  
distance  
travelled  
will be  
maximum  
when  
the  
time  
taken  
is maximum.

→ If the  
average  
speed  
is constant,  
then the  
time  
taken  
will be  
maximum  
when  
the  
distance  
travelled  
is minimum.

Samsung Quad Camera  
Zinirah



# Samsung Quad Camera

and Camera

Board of Test Technicians  
Gujarat State Electricity Board

~~the mean annual precipitation is  
about 1000 mm. The highest  
precipitation occurs in the  
central part of the plateau.~~

1. the old man had a large dog  
2. the dog was very big  
3. the dog ate the big steak  
4. the man was very angry

# Samsung Quad Camera

Zinirah



⑨ ~~Watermark~~ ~~Watermark~~ ~~Watermark~~

- The camera has a quad-camera system.  
- It consists of a wide-angle lens, a telephoto lens, a macro lens, and a depth sensor.

- The camera can switch between different lenses and modes.  
- It also has a night mode and a portrait mode.

- The camera has a 48 MP sensor.  
- It can capture up to 4K video at 30 frames per second.  
- The camera has a 10x optical zoom.

- The camera has a 12 MP sensor.  
- It can capture up to 4K video at 30 frames per second.  
- The camera has a 10x optical zoom.

- The camera has a 12 MP sensor.  
- It can capture up to 4K video at 30 frames per second.  
- The camera has a 10x optical zoom.

- The camera has a 12 MP sensor.  
- It can capture up to 4K video at 30 frames per second.  
- The camera has a 10x optical zoom.

- The camera has a 12 MP sensor.  
- It can capture up to 4K video at 30 frames per second.  
- The camera has a 10x optical zoom.

- The camera has a 12 MP sensor.  
- It can capture up to 4K video at 30 frames per second.  
- The camera has a 10x optical zoom.

- The camera has a 12 MP sensor.  
- It can capture up to 4K video at 30 frames per second.  
- The camera has a 10x optical zoom.

- The camera has a 12 MP sensor.  
- It can capture up to 4K video at 30 frames per second.  
- The camera has a 10x optical zoom.

# Samsung Quad Camera

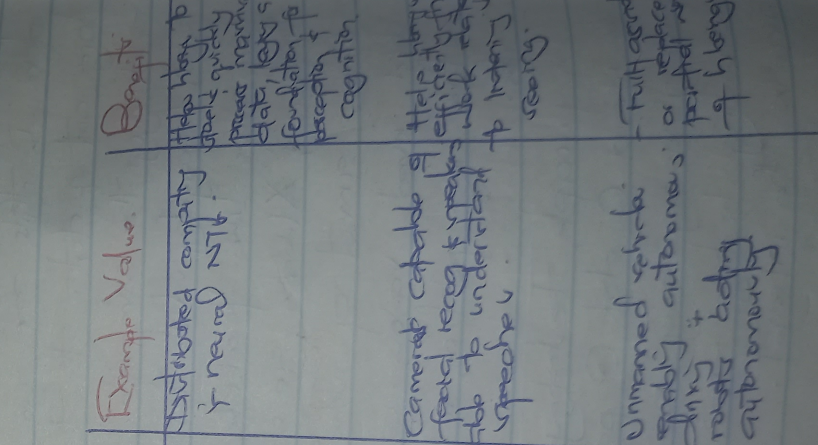
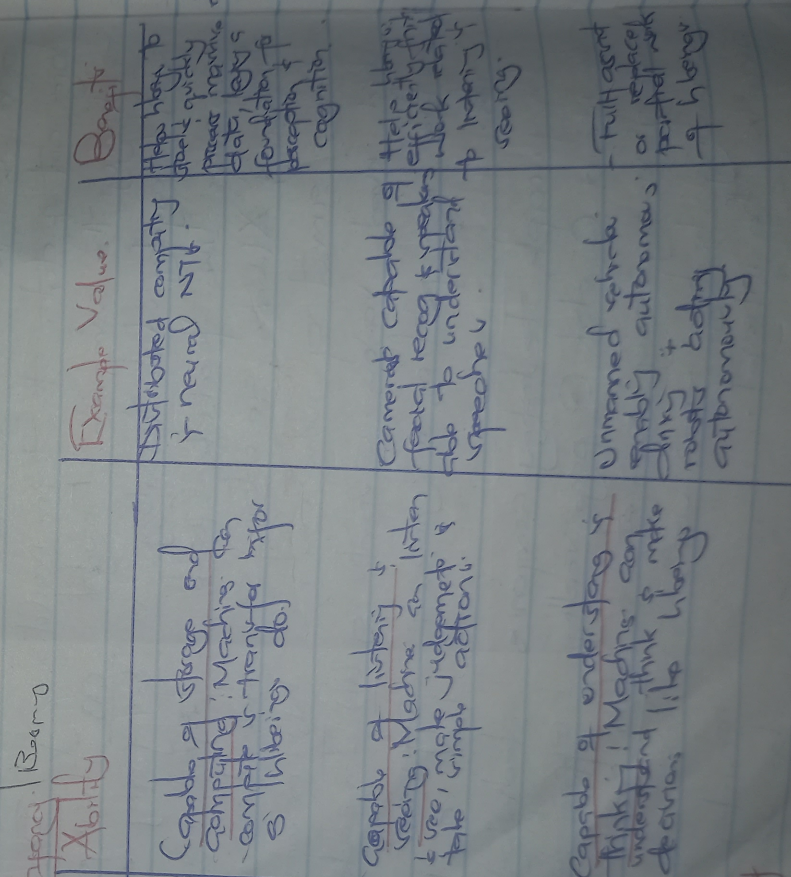
Zinirah



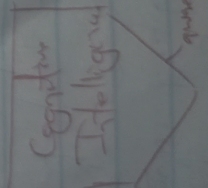
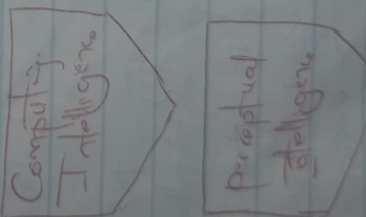
- (a) ~~Two cameras~~
- ~~Primary camera~~
- ~~Wide-angle camera~~
- ~~Portrait camera~~
- ~~Depth sensor~~

- (b)
- ~~Two cameras~~
- ~~Primary camera~~
- ~~Wide-angle camera~~
- ~~Portrait camera~~
- ~~Depth sensor~~

Front Camera



The difference of AII



Quad and  
N4





- Vape -  
- Trolley -  
- Kitchenware -  
- Kitchenware  
- Kitchenware

- Hand -  
- Hand -  
- Hand -  
- Hand -

- Kitchenware -  
- Kitchenware -  
- Kitchenware -  
- Kitchenware

+ Hand -  
+ Hand -  
+ Hand -  
+ Hand -

- Security -  
- Security -  
- Security -  
- Security -

(1) Telephone

- Telephone -  
- Telephone -  
- Telephone -  
- Telephone -

- Telephone -  
- Telephone -  
- Telephone -  
- Telephone -

- Telephone -

- Telephone -  
- Telephone -  
- Telephone -  
- Telephone -

- Telephone -  
- Telephone -  
- Telephone -  
- Telephone -

- Telephone -

- Telephone -  
- Telephone -  
- Telephone -  
- Telephone -

- Telephone -  
- Telephone -  
- Telephone -  
- Telephone -

- Telephone -

- Telephone -  
- Telephone -  
- Telephone -  
- Telephone -

- Telephone -  
- Telephone -  
- Telephone -  
- Telephone -

- Telephone -

- Telephone -  
- Telephone -  
- Telephone -  
- Telephone -

- Telephone -  
- Telephone -  
- Telephone -  
- Telephone -

- Telephone -

- Telephone -  
- Telephone -  
- Telephone -  
- Telephone -

- Telephone -  
- Telephone -  
- Telephone -  
- Telephone -

- Telephone -

○ ○ ○ ○ ○

NLP App

Samsung Quad Camera  
Zinirah



مکالمہ

The logic of proof is based on the concept of inference. The concept of inference mode requires one knowledge, and it can be done by inference. The behavior is based on the concept of inference mode. The behavior is based on the concept of inference mode.

A vertical column of four white circles with black outlines, representing a list or sequence.

**Samsung Quad Camera**  
**Zinirah**

## Devices - AI Technologies

- AI technologies are multi layered, covering the app, algorithm mediator, front chain device, back process & material layer.
- high level devices & chips 5th not have real intelligence or self-awareness.
- Data
- Basic device

## AI

- New computing device - requires human in many forms to take into process
  - Creation
  - Thinking
  - Learning
  - Planning
  - Reasoning
  - Problem Solving
  - Decision Making
- Process
- Robotics
- AI
- Machine Learning
- Deep Learning
- Neuroscience
- Computational
- Robotics
- AI

## AI

- Programmable
- Reasoning
- Thinking
- Rationality
- Logic
- AI
- Optimization
- Planning
- Learning
- Evolution
- Robotics
- Machine Learning
- Neuroscience
- Computational
- Robotics
- AI

## AI

- Learning
- Planning
- Reasoning
- Optimization
- Robotics
- Machine Learning
- Neuroscience
- Computational
- Robotics
- AI

## AI

- Robotics
- Machine Learning
- Neuroscience
- Computational
- Robotics
- AI
- Robotics
- Machine Learning
- Neuroscience
- Computational
- Robotics
- AI

## AI

- Robotics
- Machine Learning
- Neuroscience
- Computational
- Robotics
- AI
- Robotics
- Machine Learning
- Neuroscience
- Computational
- Robotics
- AI

## Samsung Quad Camera

Zinirah