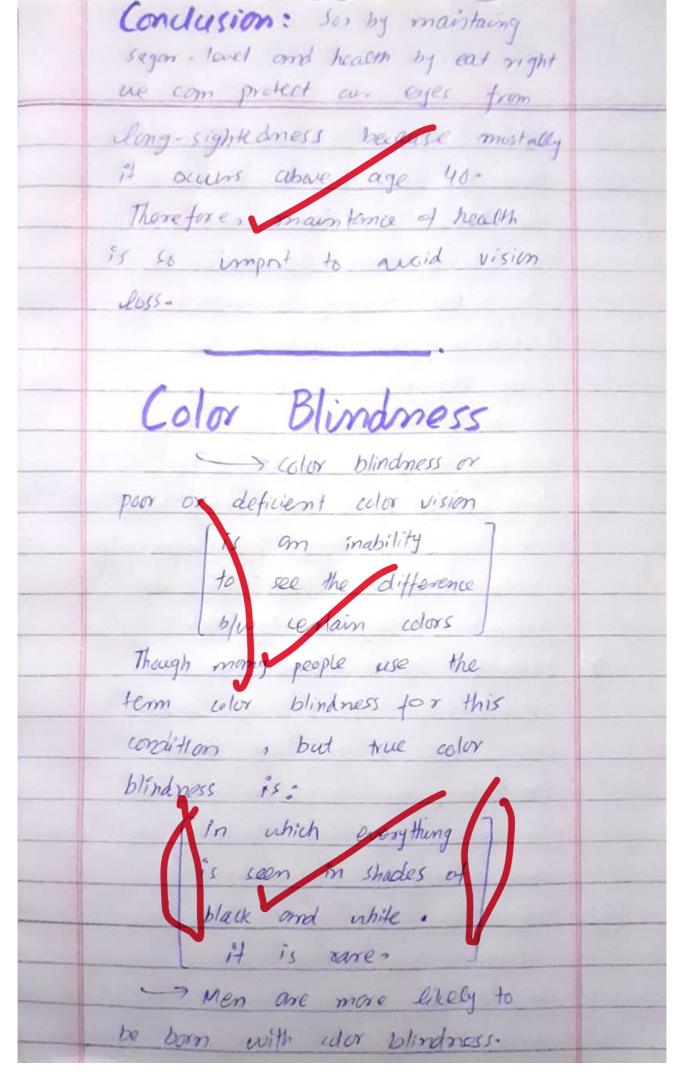


Treatment:	1
n a souldances gon where	1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
A ROMANCE WAS	
A TIME COME	
dittant officer	
Goldens and seet	
1.11 adults but	
lenses are only suitable for adults	
and some childern.	
2 - laser eye surgery and lens	
surgery com also by do to	
improve right but it is expensive treatment.	
also draw the relevant diagrams as well.	
Conclusion: Short-signtedness	
mostally caused due to exessive	
use of phones, laptops and computers	
and mostally develops during	
we have to decrease the	_
screen - time of childenn,	
and adults.	

	Long - Sightedness	
	H is also known	
	as "Hyperopia" (a medical tem).	
	= > 14 is opposite to short-	
	sightedness. [It is a common problem]	
	where you find it hand	
-	to see things nearby,	
	but you can see things	
	L far away clearly.	
,	Causes:	
	1- The causes of long-sighledness	
	are usually Genetic.	
	2- Long - sightedness com occur	-
-	at any age but it tends to	
	become more noticible above the	
	age of 40 years.	
	3- Age related long - sightedness	
	occurs because the lens of the	
	ege becomes more stiff with	
	age.	
	4. It may also cause due to diabetes,	
	small eye syndrome, cancers chaund	

the eye and problems with the the blood vessels in reting, Symptoms: Symptoms may includes 1- Difficulty with near yesion 2- Tiving of the eyes 3- Headaches 4- Un contintable vision 5- Being able to see things more clearly when you more them further away. Treatment: 1- Glases 2 - Contact lenses 3- laser eye surgery lens surgery Sir Jong - synteness can be improve through use of Glasses and contact tenses.



	Causes: > causes may include:	
0	- 1	
	deficiences are much more common	
	in males them females.	
	The most color deficiency	_
	is red - green, Blue-yellow	_
	color deficiency is less common .	_
	-> H is rare to have no	
_	color vision at all.	
(3)	Diseases: There are also some	
	like diabeter, Alzheimer's disease,	
	macular degeneration etco	
(B)	Certain Medications: Some modications	
	com alter idor vision such	
	as some drugs that treat	
	certain head problems, high blood	_
	prossure sinfections, nervous disorders	_
0	and psychological problems etc.	_
(4)	Aging: Your ability to see	-
-	you age.	-
-	- Ju-	-
		1

Chemicals -> Exposure to some chemicals in the workplace, such as carbon disulfide and fertilizers, may cause loss of color vision. Symptoms: People affected by color blindress may not be able to distinguish 1- Different shades of red and green. 2-Different shades of blue and gellow 3- Any Clors 4- Inability to kell the difference blu shades of the same or similar colors. Treatment: There is no cure, but special glasses and contact leves can help people to see differences blu colors-Conclusion: By follow a healthy life style and avoiding chemical exposures we can reduce the chances of having color blindness

Night Blindness	1
> Night blindness	
(Nyetalopia) is a symptom of	1
on underlying disease such as	
a notiona Orden.	
> The mint blindness process	-
you from seeing well at night	-
or in por lighting.	-
Causes:	-
- causes may include:	-
1- Myopia (short - sightedness).	
2- Diabetes	
3- Vitamin A deficiency, especially	
in individuals who have under-	
gone intestinal bypass surgery.	
4-Glaucome medications that	
Symptoms: 5- catoracts.	
1- Blurry or cloudy vision in low	
light-	
2- Sensitivity to light	
3- Seeing glare or halos	_
lights.	_
4- Difficulty spermy distant objects	1

5- Inability to see stars in	
the night sky.	
6-Total loss of vision when	
entering a dark room (Jastin	ng
more them a fac minutes).	
Treatment: - Treatment of	1
night blindness depends upon the	
cause · Treatment may be as	
simple as getting yourself a	
new eyeglass prescription or switch	hing
glaucoma medications, or it may	
require surgery if the night	
blindness caused by contaracts.	
Conclusion:	
we com prevent	4
night blindness by siting foods	
that have vitamin A, by	
regular eye exams, by	
exercising and by wear	
sun-glasses to protect eyes	
from sandight.	
overall good!!!	
include the relevant diagrams as well for good marks in papers	