```
Computer Science $.3.C (9!)-A-2022 el qu bie
Paper | Group: Oba, 6 ae It gh
Time: 15 Minutes Yb: Jy
Marks: 10 _ 3} 3 or od
Eiherds Letn wei rerebedy ngliQedeesD dc,B, ache iLubrg ay]
\WY SECTION-A di.2
Q.4 | Questions/ iy A B St D
4 ?a r) 4 f
U4 uli fne a7 OL Ws ei Wifi Pilbal | ipa
bj a
cba guif
is a type of Boolean proposition
that consists of two or more propositions.
Complex | Truth values
Proposition
Compound
~ Proposition
Ler feial vd yf tel
"| Which of the given is conect Pat | 256.20.15.0 | af.2c.6f.4d
addross?
25:2:5:14 | 172.16.54.1
WL het berLivad
Gls = | Fes | Pag eity
; ?%
. | Protecting data from maliclous users Is Dataprivacy | Data shang Ly col Data
```

```
, | called: A cau CUlytbution | processing
?;|
JLfde mb ed wh nal
isa pro nt ngingdata. | Confidentiality
W ry
Loos Ai<br
rt Ca Uist
Password Piracy Encryption
Ip f Us
Singular Single Double
<br/>or> is tag. _
beth? todd HTML
Thore are of headings in HTML 5 1
document.
; Cap Nini Lf YS
? {How many Ws ate necessary to 2 3 §
; Understand 9 problam?
4 Vihlch solution Is NOT reached through,
propor algorithm planning or work | 'tepared ie Siti Best soliton
planning? solution on a
sf Go At
0
Decimal
???aee,
Sil |USA| daz
4 is the systam for ropresontation ?i i! mbe
```

- tumaredata ONTEAGIIN sistom | Numborsystom

```
Bie

Gas

2 10 (100110000): j (100111111100),

?Sa binary Vedbol. (156) 9 Is:

9.9961] 7R IR WAN eR Er IN on oA ann

ZS

Octal Number

system

(10011100),

3

(100001100);
```