

To solve case:
 $[aMANsRivaST]$
 \downarrow
 $AmanSxIVAst$

Approach:

$aMANsRivaST$
 \downarrow
 $Aman$
 $ch = a \rightarrow 'd' - 'a' = 'd' - 'a'$
 $A \rightarrow$
 if (app lower!) \rightarrow Upper case;
 else (app upper!) \rightarrow lower case;

char lc = $(CH - 'A') + 'a'$
 $(A) \rightarrow a$
 char lc = $(65 - 65 + 97)$
 $= (97)$
 char lc = $(char)(97)$
 char lc = a

string a = "hello"
 b = "hello";
 c = new("hello");

$aMANsRivaST$ \rightarrow SB 00
 $a = c$
 $AK = 8K$ \rightarrow False.

$a = c$ (content)
 $a.equals(c)$
 \downarrow
 T

pepCODing

easy

Sample Output

p-11e3p-45C120-11D3715n-39G

✓
 a 97
 b 98
 c 99
 d 100
 e 101
 f 102
 g 103
 h 104
 i 105
 j 106
 k 107

set {p, e, p}
 1 101
 2 102
 3 103
 4 104
 5 105
 6 106
 7 107
 8 108
 9 109
 10 110
 11 111
 12 112
 13 113
 14 114
 15 115
 16 116
 17 117
 18 118
 19 119

$\rightarrow ?$

$p - 11 e$
 $e \neq p$

$(i) = \frac{1}{c}$

'e' - 'p'

$101 - 112$
 $= -11$

$112 - 101$
 $= 11$

Koi aisa?
 (??)