Methods Steing 29%-> Capitalize name = "Rahul",
joinghu" -> little -> upper -> fourer name. capitalize() -> find -> count output. Rahul janghu? index -> explais -> Splet name. title!) -> is lower output: -> isupper Rahul Janghu' -> isalpha namel = name fitte name 1 Seine outfait.

9:mane. upper () output :-1 RAHUL JANGHO name. Lower() output:- rahul jaughy, name bûrd ("a") output: 1 & Roburns Enden } game count (" a") authort. 2. S Retyons runnber outubrances }

290
name .index ("a")
output!- 1
name-suplace ("a", "A")
output: - ratul janghu
,
name, split ()
Let Thatel' 'iangly')
ethur-['rahul', 'janghu')
name. isupper() Shame="89hul"
outbut: - false
name. islames () Sname = Rahul
fulse
output:
name. isnumerics) utput false
name.
utbut, - false
name: is alpha () Sname = 'Rahul'
Maine of the
sutbut: Touc

.

String formatting = input() age = 9n put () Buint (" May ry rame Ps", and my age is", Hey my name is Rahul,

* 1