

STAR

```
graph TD; A((STAR)) --> B[/g = ARGV  
r=ARGV/]; B --> C[Velocidad=math.sqrt(2*g*r)]; C --> D([end]);
```

$g = \text{ARGV}$
 $r = \text{ARGV}$

$\text{Velocidad} = \text{math.sqrt}(2 * g * r)$

end