

document - heading1

date - heading2

request: date --iso-8601=ns

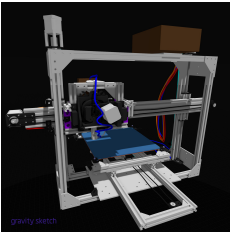
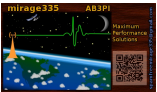
date --iso-8601

```
'[[ "$noDate" != "true" ]] && date --iso-8601'
```

2023-10-19

images - heading2

```
preformatted text within paragraph
```



equations and commands - heading2

```
'currentBitsPerSecond=9600'
```

```
'currentBonesPerPlayer=4'
```

```
'solve' '"("$currentBitsPerSecond" == (\\"currentPlayers\\" * \"$currentBonesPerPlayer\" *  
\"$currentIncrementFramesPerSecond\" * \"$currentIncrementFrameBytesPerBone\" * \"$currentByte\") +  
(\\"currentPlayers\\" * \"$currentBonesPerPlayer\" * \"$currentInstantFramesPerSecond\" *  
\"$currentInstantFrameBytesPerBone\" * \"$currentByte\"), \\"currentPlayers\\")''
```

5.555555556

breaks - heading2

```
preformatted text at paragraph_end
```

```
PageBreak -H-H-H-H- PageBreak -H-H-H-H- PageBreak -H-H-H-H- PageBreak -H-H-H-H- PageBreak
```

request: maybe the user should copy some file next to the "\$scriptAbsoluteFolder"

request: maybe the user should copy some file next to the "\$scriptAbsoluteFolder"
ubiquitousBashIDshort= uk4uPhB6

```
uk4uPhB6

<pre style="margin-top: 0px;margin-bottom: 0px;white-space: pre-wrap;">

preformatted
  text
more
  preformatted
  text

&#35;
&#35; &#35;&#35;&#35;
&#35; &#35;&#35;&#35;
```

heading1

heading2

heading3

heading4

===== heading5

===== heading6

```
&#35;

preformatted
text

preformatted
text
"$ubiquitousBashIDshort"


```

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

```
x > /dev/null < /dev/null &lt;/dev/null> &lt;h://w.example.com/page/&gt;
```

x > /dev/null < /dev/null </dev/null> <h://w.example.com/page/>

done: demo
