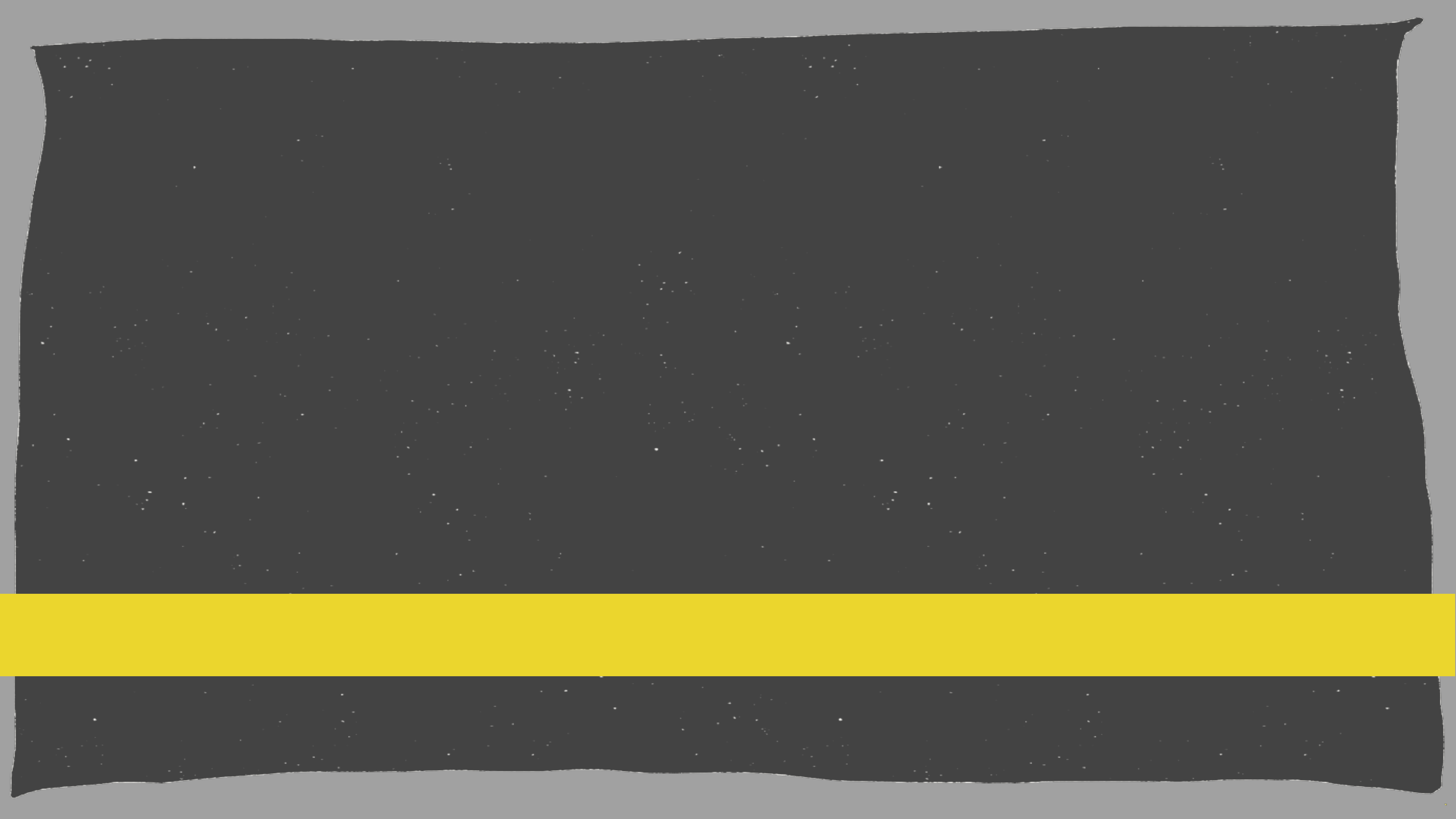


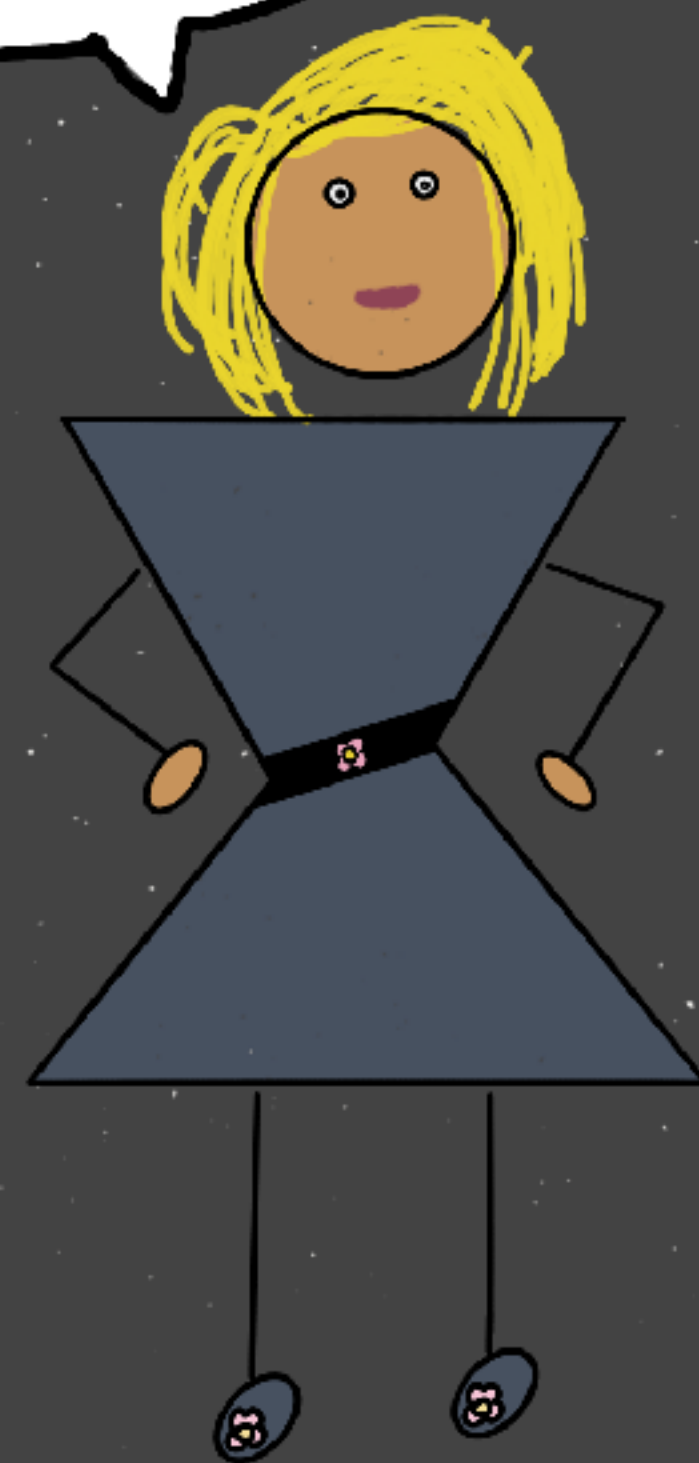
# feedback<sup>at</sup>scale

mine çetinkaya-rundel  
@minebocek

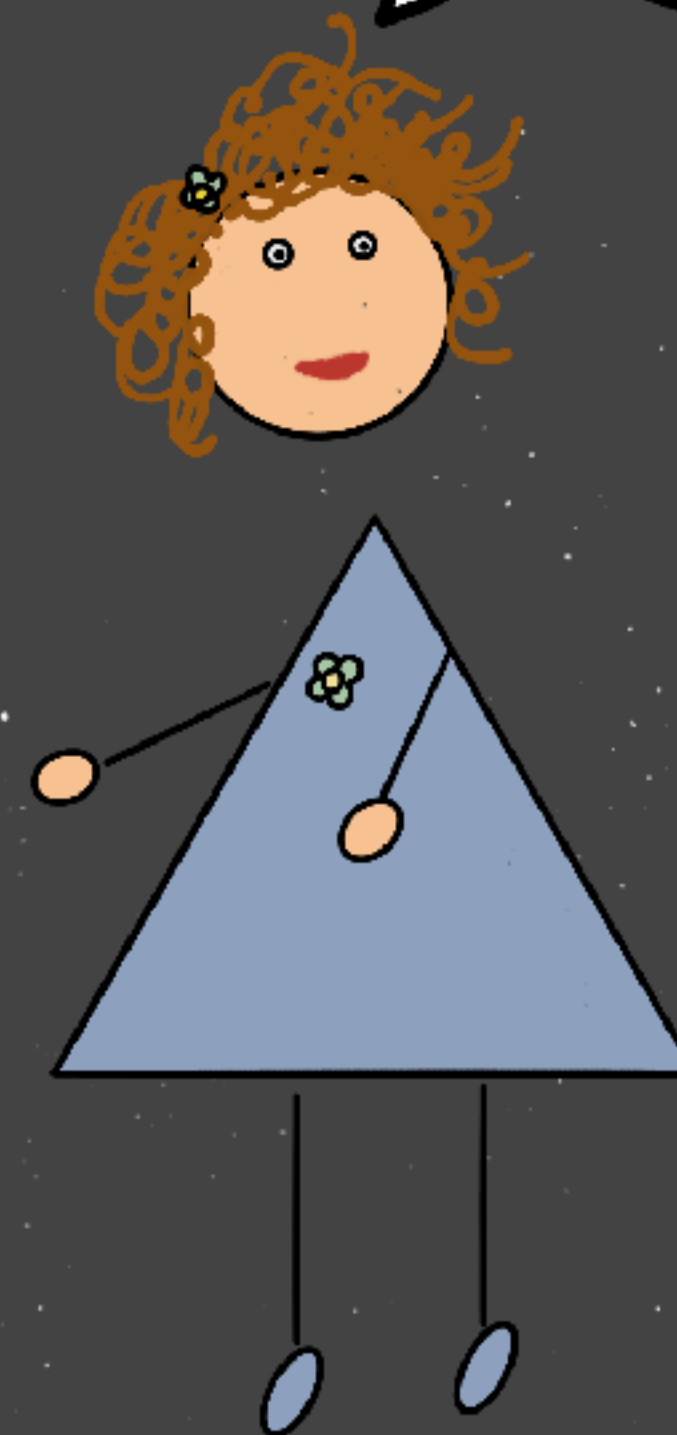
[rstd.io/global2021/mcr](https://rstd.io/global2021/mcr)



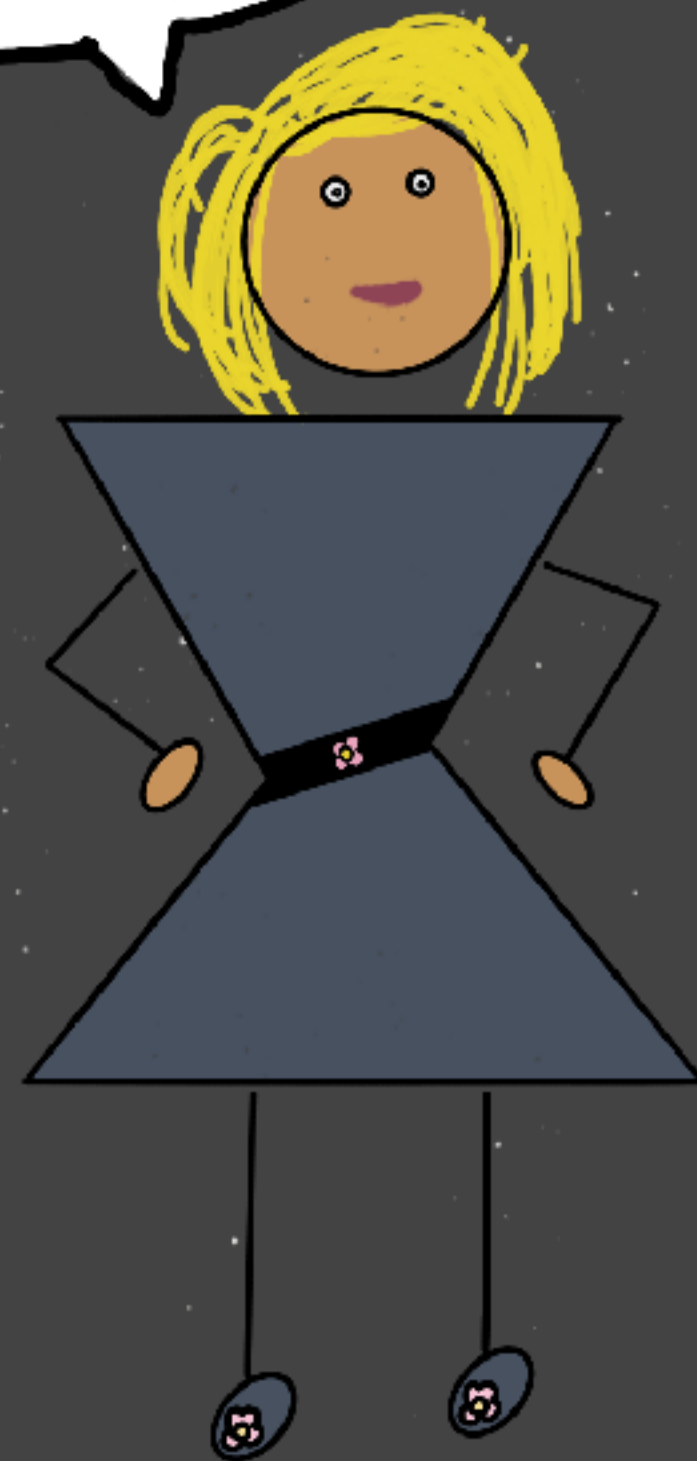
Your data science  
course is going  
spectacularly, we'd  
love to expand it!



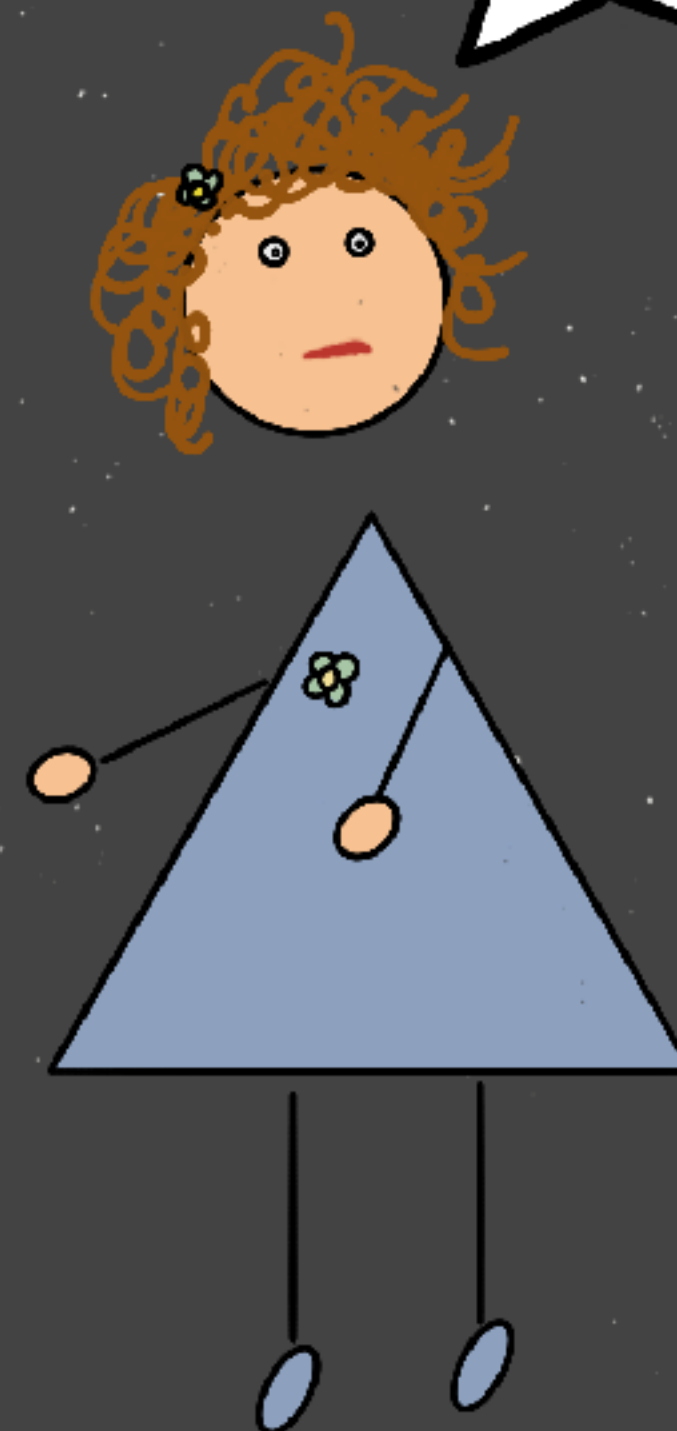
YAY!!!



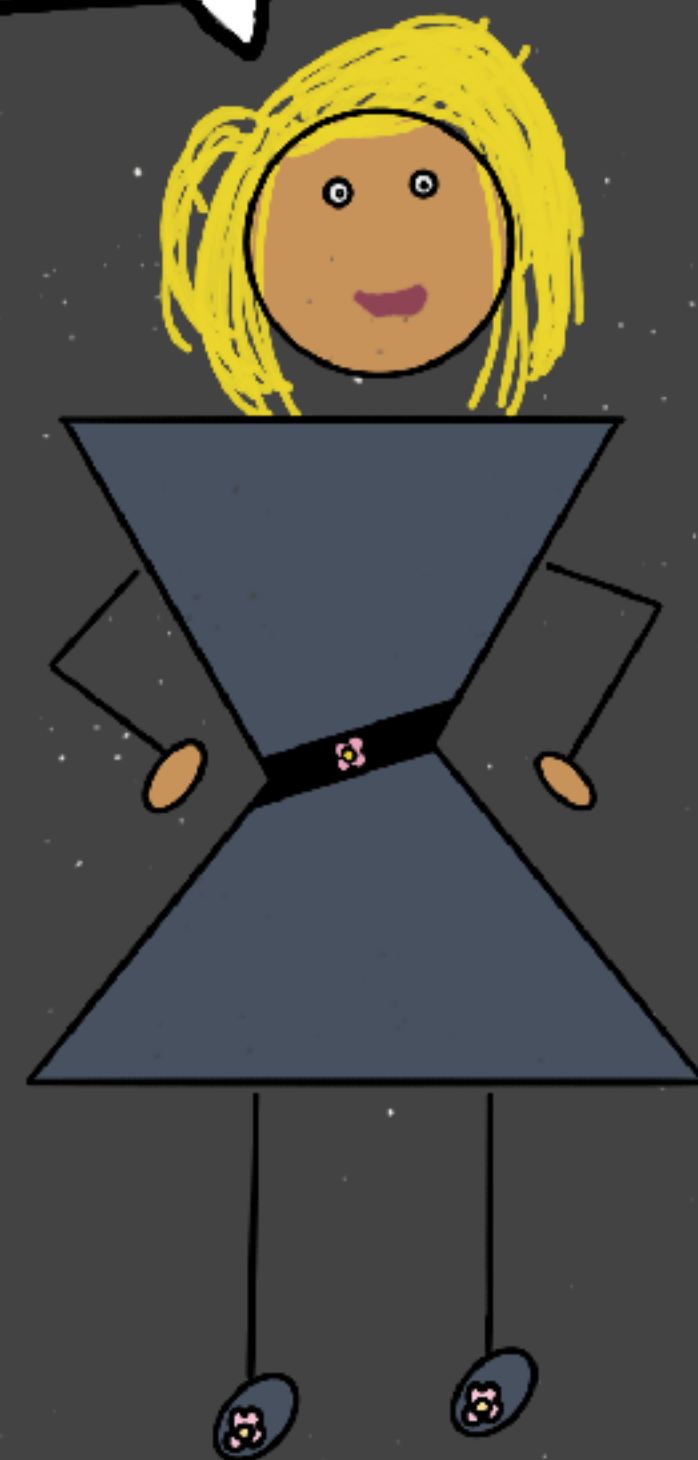
Oh, and you're  
going to need to  
do it all online...



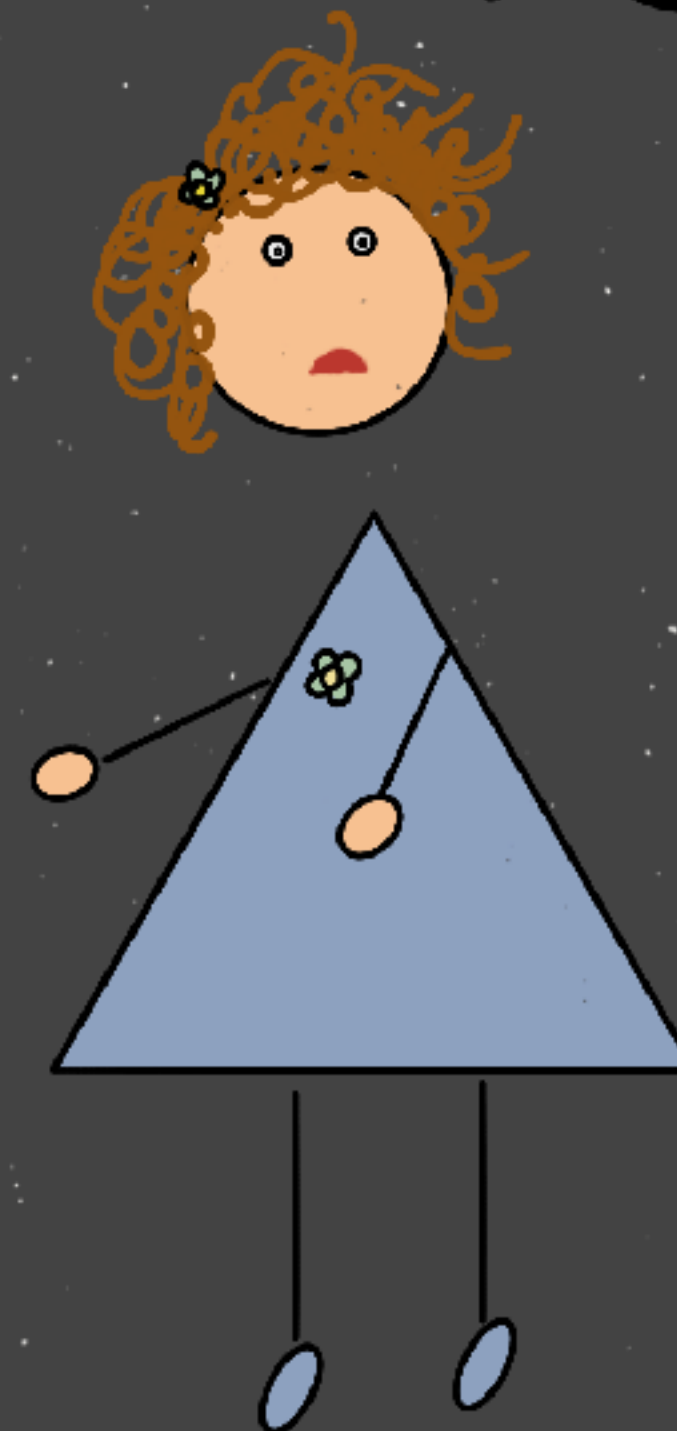
YAY?



And we can't provide  
additional support, you  
get the same number of  
TAs as before...



Am I  
supposed  
to say yay?!



timely &

meaningful



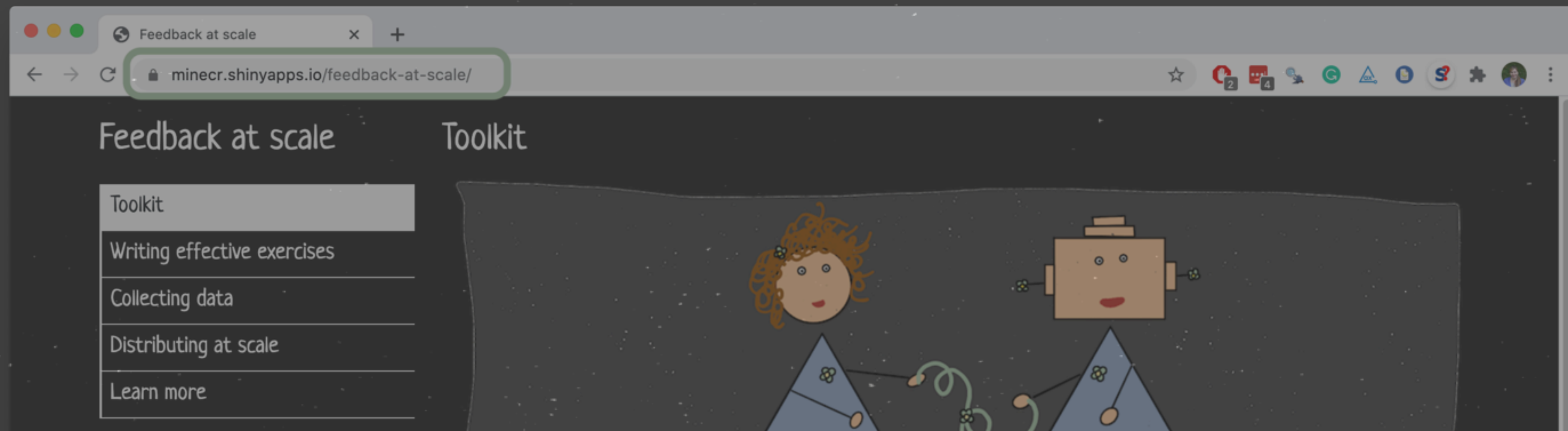
timely &

meaningful

timely &

meaningful





demo

## Narrative

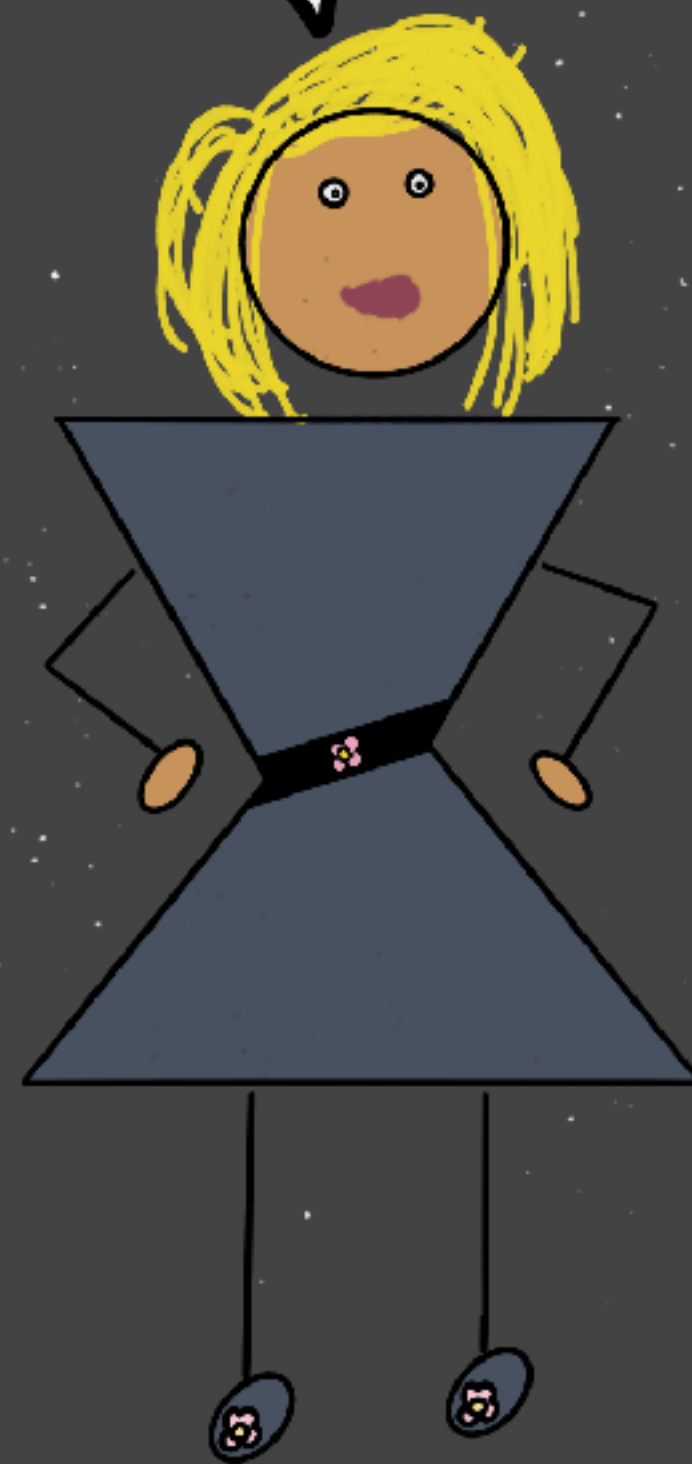
We'll use the tidyverse package for this analysis and the dsbox package for the data. Let's load these packages!

```
library(tidyverse)  
library(dsbox)
```

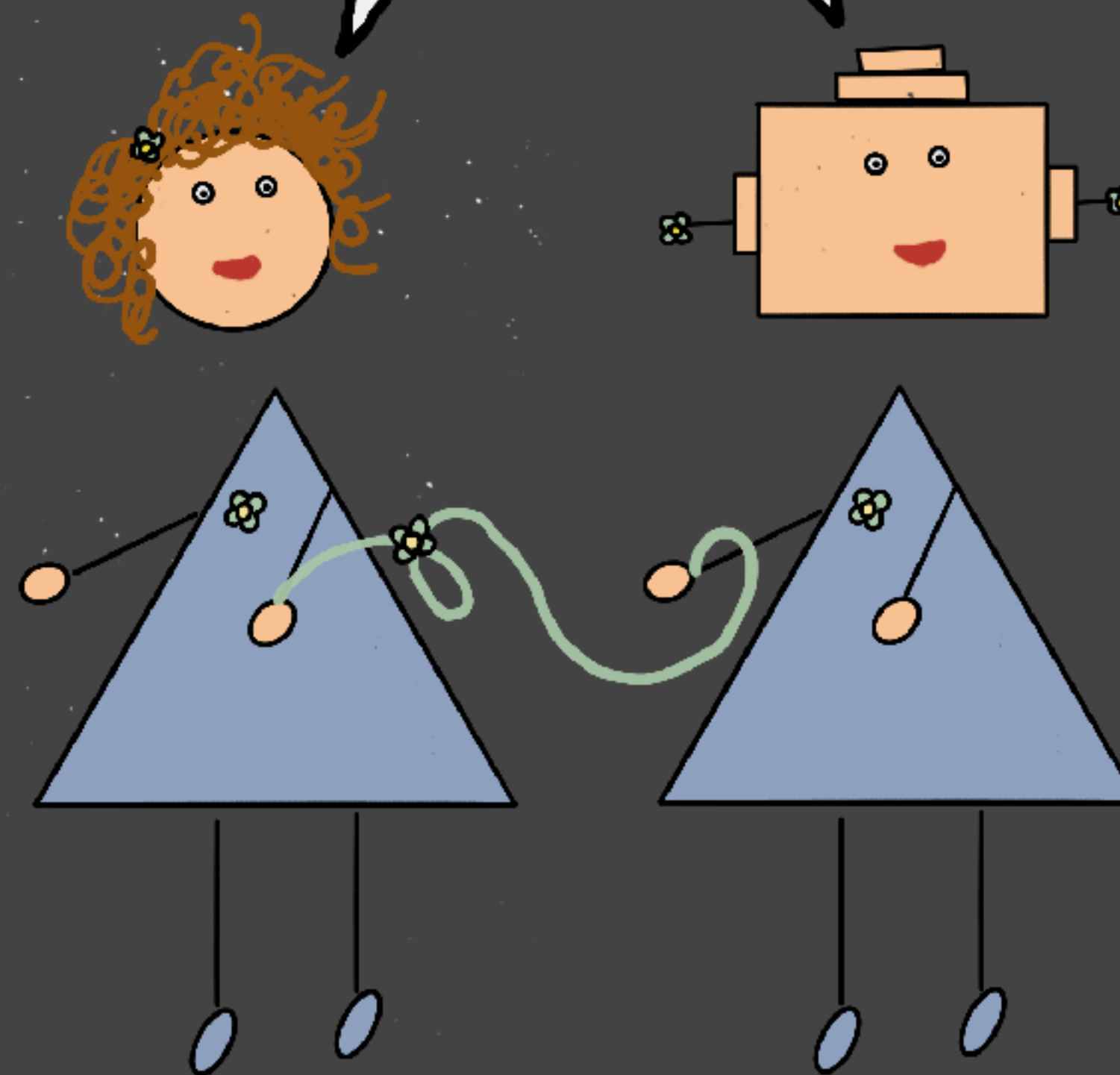
Continue

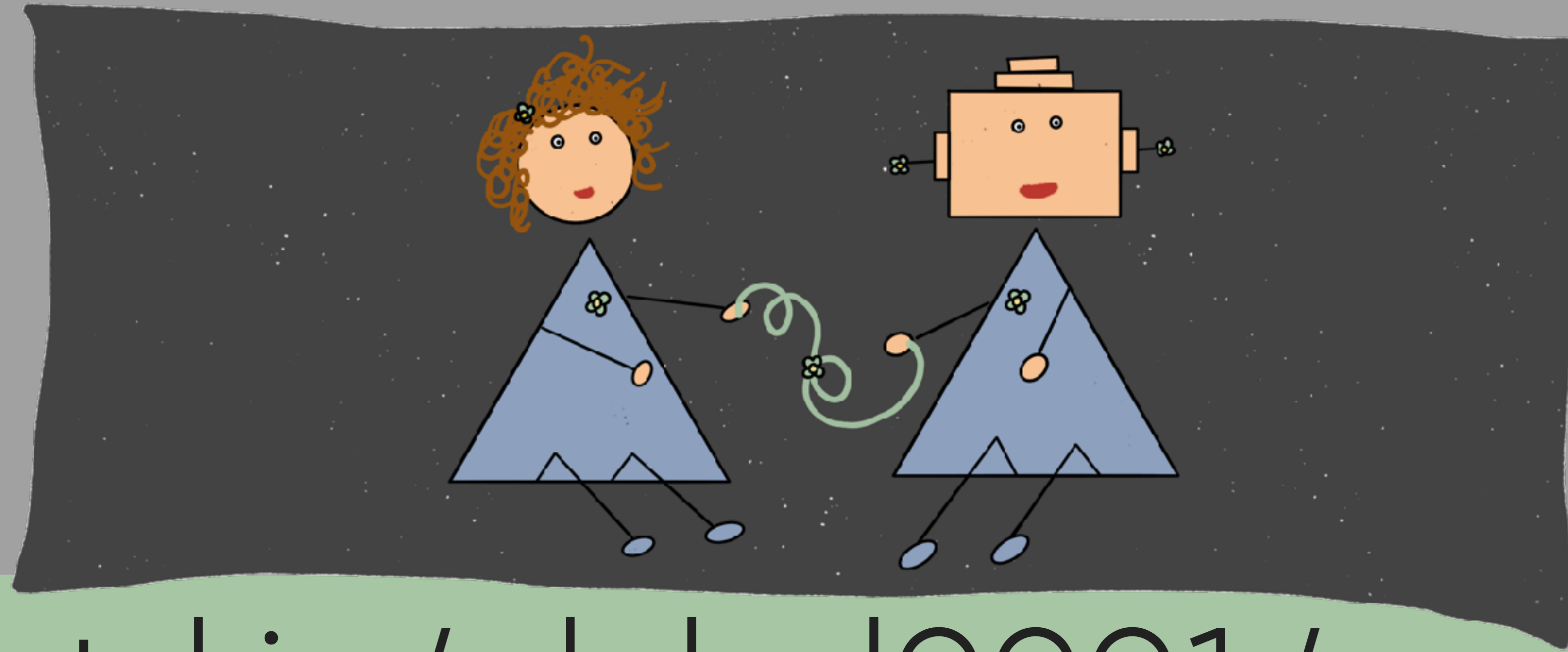
[rstd.io/global2021/mcr](https://rstd.io/global2021/mcr)

And we can't provide  
additional support, you  
get the same number of  
TAs as before...



Bring it on!



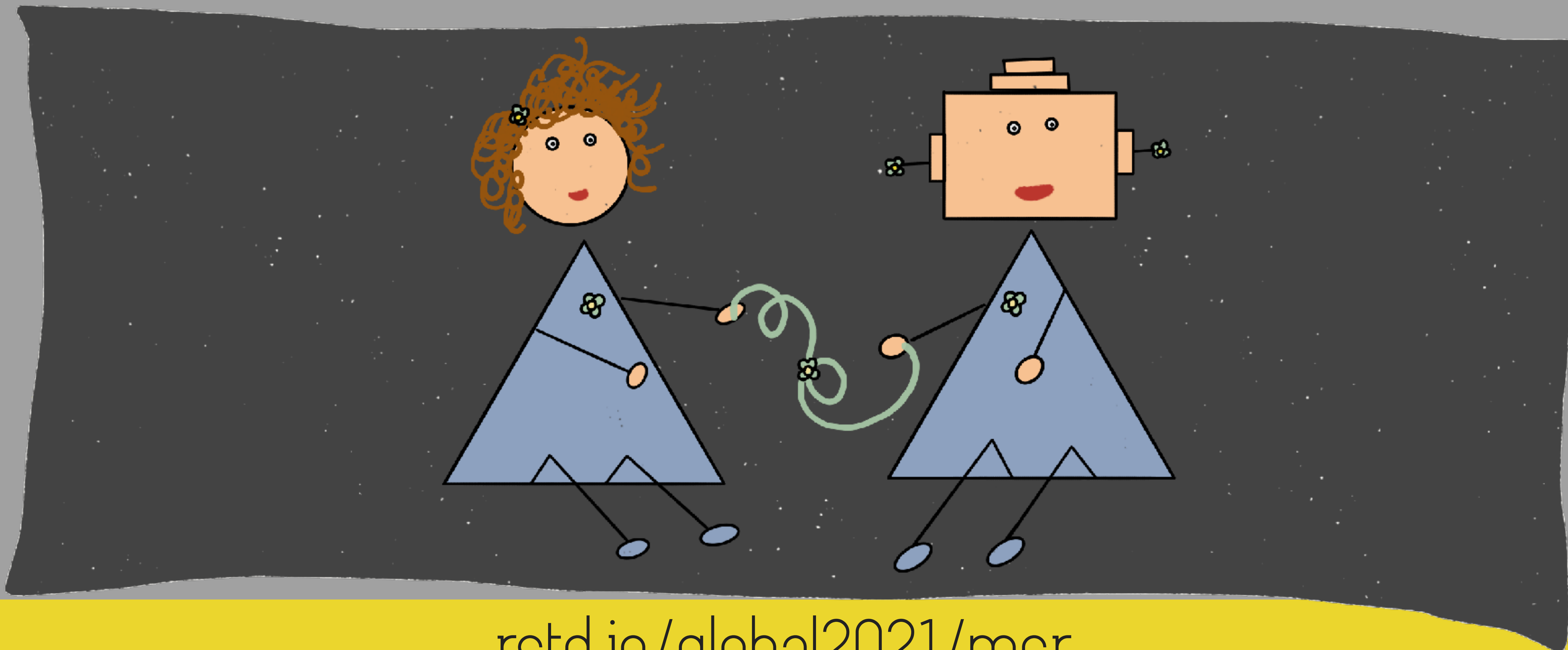


[rstd.io/global2021/mcr](https://rstd.io/global2021/mcr)

feedback at scale

mine çetinkaya-rundel

@minebocek



[rstd.io/global2021/mcr](https://rstd.io/global2021/mcr)