

```
=[]+{}+{}[  
1]+_[16]+_[1+  
]+_[6]  
][(_[5  
]+_[6  
[7+4+  
]+_[7  
4+4]+  
2]+_[  
)[_1  
-_[5]+_[4+7+6+  
-_[6]+_[7]+[  
{}]+![]+!![  
26]+_[6]+_[1+  
]+_[1  
3+7+5  
]+_[3+  
6+1+3+9]+  
]+_[5]+_[  
-_[3+4+  
26]+_  
-_[1]+  
([]+_  
3+5+2]+_[1+26  
]+_[8+3+4]  
];$=_[5]+_[  
29]+_[15]+_[5  
][+_[  
]+_[4  
5+7]+_  
-[8+2+3+3  
1]+_[4+4+  
7+6+5+  
][4])(  
[$])[  
14](  
]+_[7]+_[25]+  
+_1]+_[2])
```

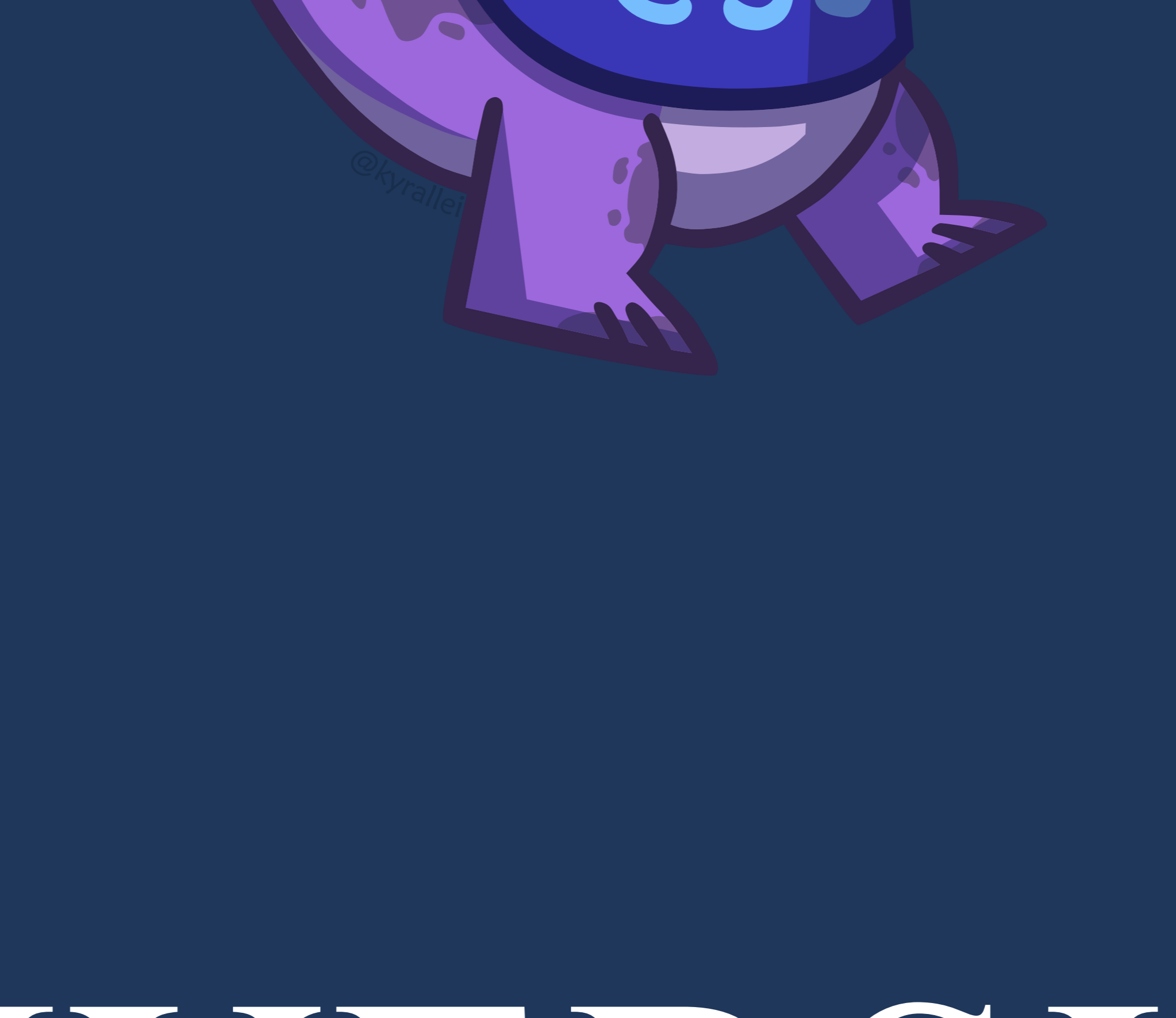
/* Computer Science Society */
/* University of Birmingham */



@CSSBham

cssbham.com

css@guild.bham.ac.uk



UNIVERSITY OF
BIRMINGHAM