

```
import numpy as np
from stanfordprogram import engineeringcamp
def TellTheseNewKidsWhatsUp(newStudent):
    if read == True:
        #Introduction
        print('You chose the right class. I was extremely excited that I got this class. As you could tell by Nick's demonstration, you have no idea what just happened and what his class is about. For me, that made me want to join the class even more. Trust me, it's worth it. The workload will seem daunting. But I won't cover that much as I'm sure that other students will cover that in great detail. You will certainly learn in-depth about topics such as linear algebra and python coding- but none of that matters. But why even take the course? I am taking Linear Algebra next year in my school, and I have taken CodeAcademy courses in python. What is the point of taking the course if I can just learn the topics by myself? The answer is how Nick is as a teacher. He takes unorthodox teaching to a whole new level and succeeds. When it comes to it, the main takeaway of this course is "questioning conventional thought" and learning what it takes to be a successful engineer.')

        #random advice
        print('Every single topic you learn, don't take it at face level. See how it can potentially connect with another topic. Ask if it can be applied in certain ways. Take every single conversation or small-talk seriously- there is no such thing as wasting time with Nick. Never be afraid to speak up. Furthermore, the most important thing to do is enjoy every second of it. If you ever have a dull moment, this camp (and specifically Nick's class) gives you the opportunity to do something else. Whether it be working on problems you want to or doing yoga outside, you have total freedom.')

        #What I got from it
        print('Personally, I couldn't thank Nick enough. This class has inspired me to pursue CS as opposed to Mechanical Engineering. You realize quickly that linear algebra is a beautiful subject as you can solve most problems with it. I fell in love with it and threw myself at anything to do with it. The first night Nick taught the subject, I found a Coursera course on Machine Learning and started immediately. I saw the connection between Linear Algebra and coding and I jumped right at it. Machine Learning is all I am passionate about at the moment, and I see myself pursuing a career in it. Now, it is unlikely you will have the same life-changing moment happen to you at this course, but it will certainly help you understand what it means to be an engineer.')

        #sappy conclusion
        print('Overall, this camp was one of the greatest ways I have ever spent part of my summer. Everything from the beautiful campus to the challenging coursework to the amazing people made me have a blast. You will not regret this at all!')
        Greattime = True
```

return greattime