

How To Use MyMaths Cheating Tool

By: The Notorious One

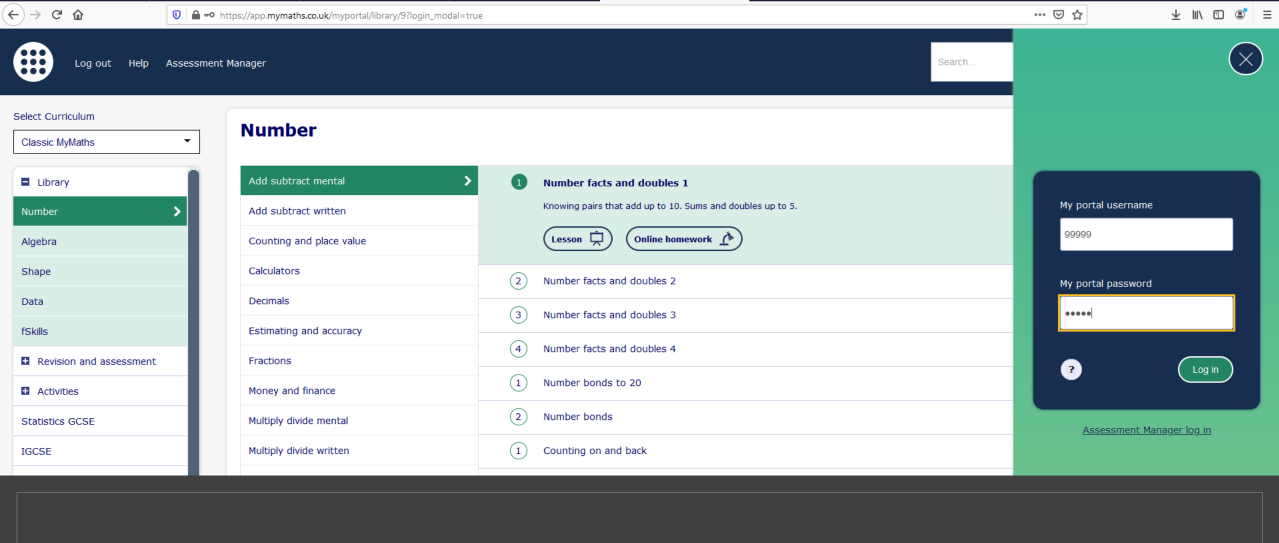
For the sake of this tutorial I will be using Mozilla Firefox browser



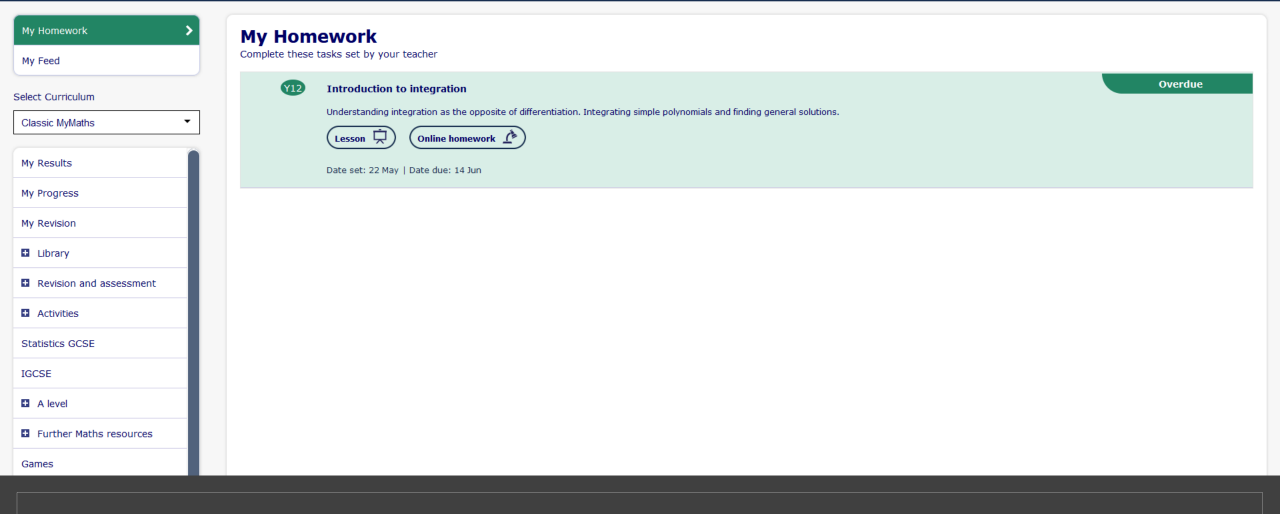


| School username | |
|-----------------|--------|
| school | |
| School password | |
| ••••• | |
| ? | Log in |

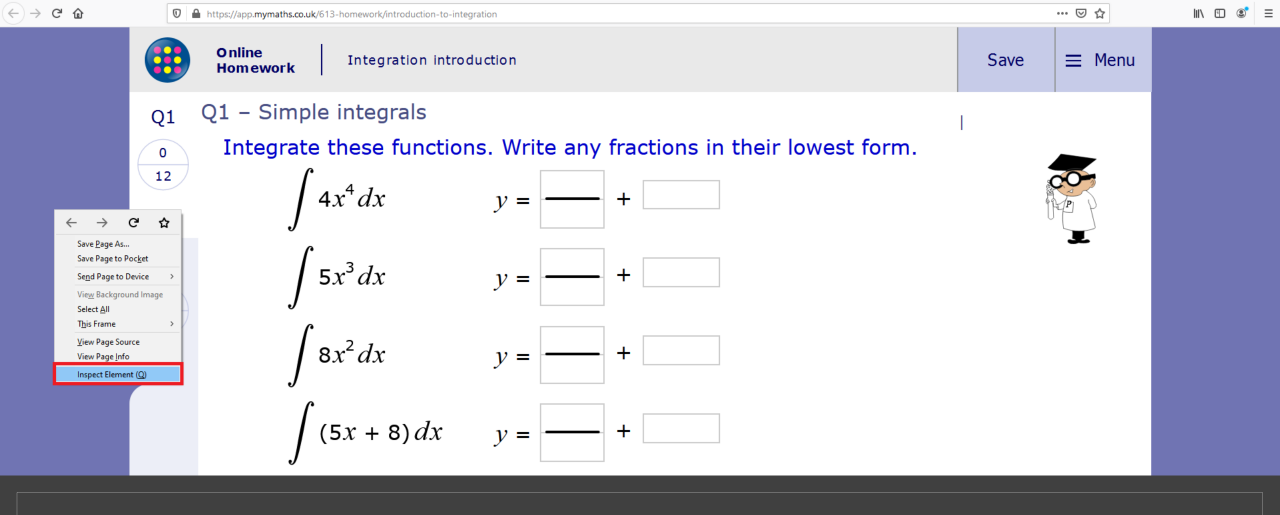
1. LOGIN TO MYMATHS



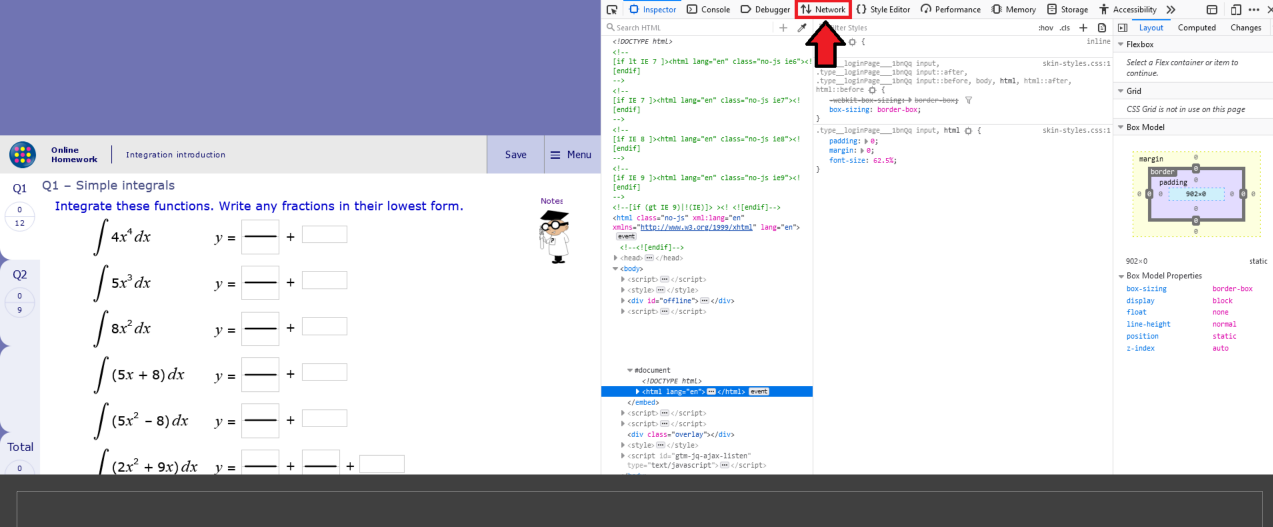
2. LOGIN INTO YOUR STUDENT ACCOUNT



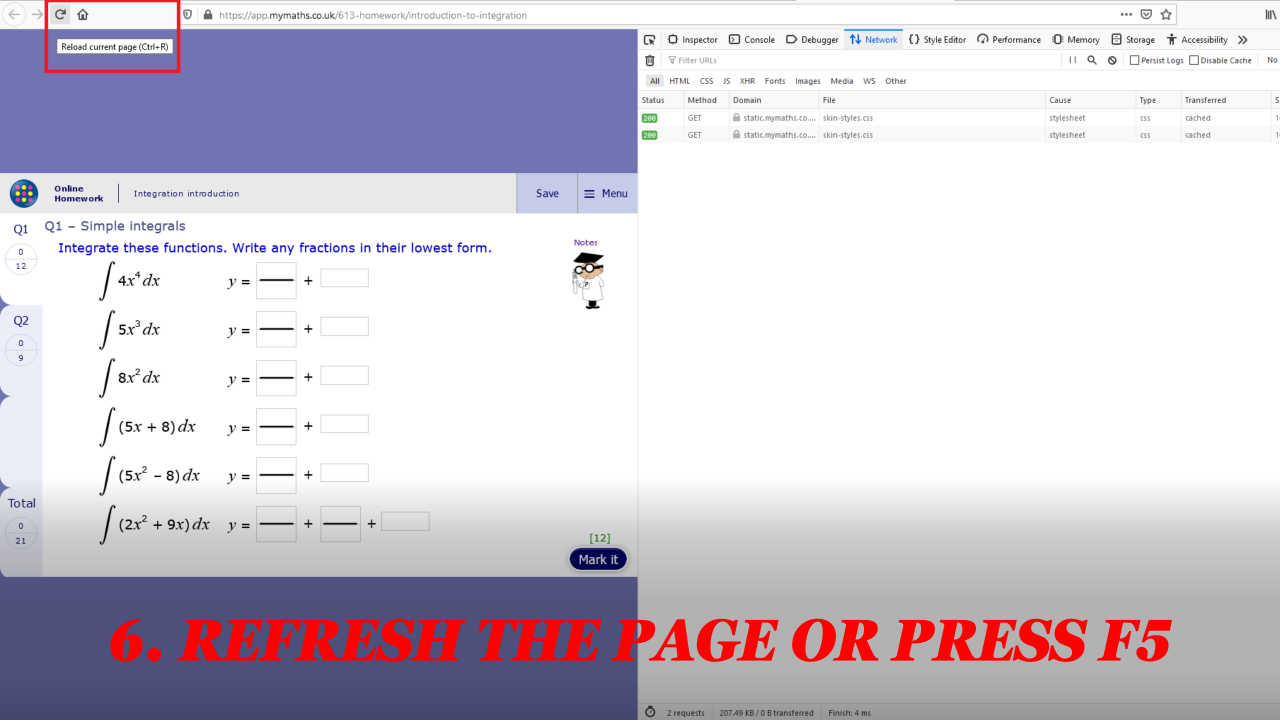
3. OPEN ANY HOMEWORK

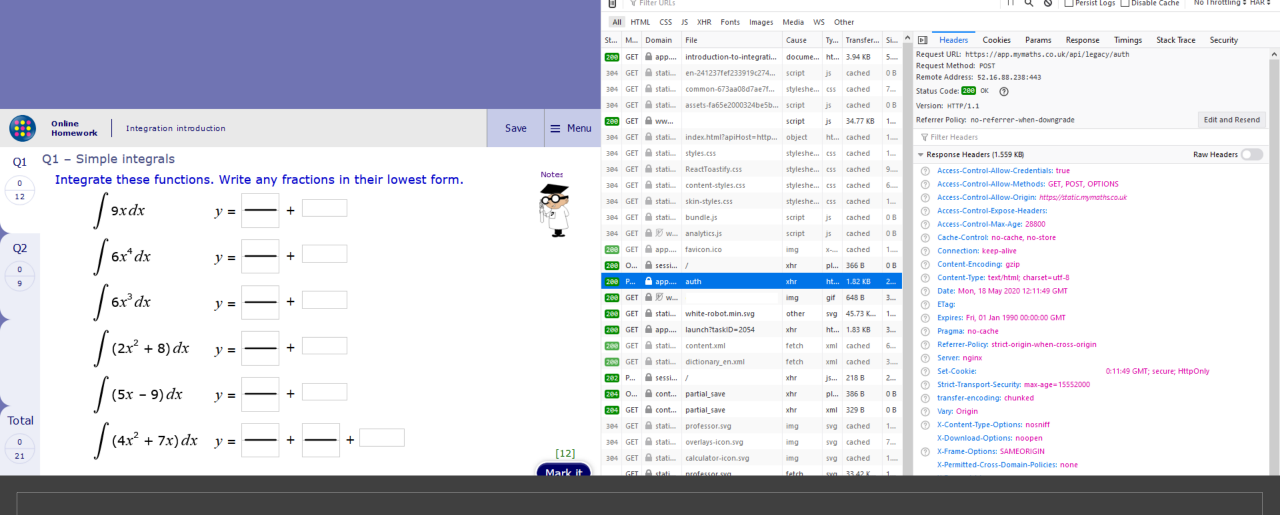


4. AFTER IT LOADS, RIGHT CLICK ON THE BLUE BORDERS AND SELECT OPTION 'INSPECT ELEMENT' OR PRESS (CTRL + SHIFT + I)

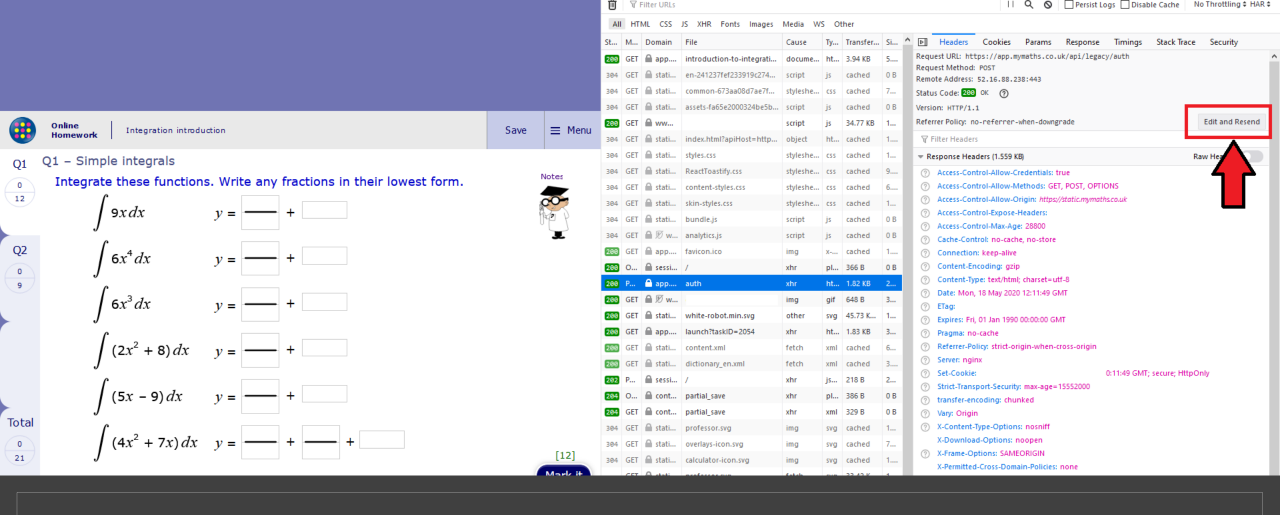


5. IN THE WINDOW THAT HAS OPENED FIND A TAB CALLED 'NETWORK' AND CLICK IT

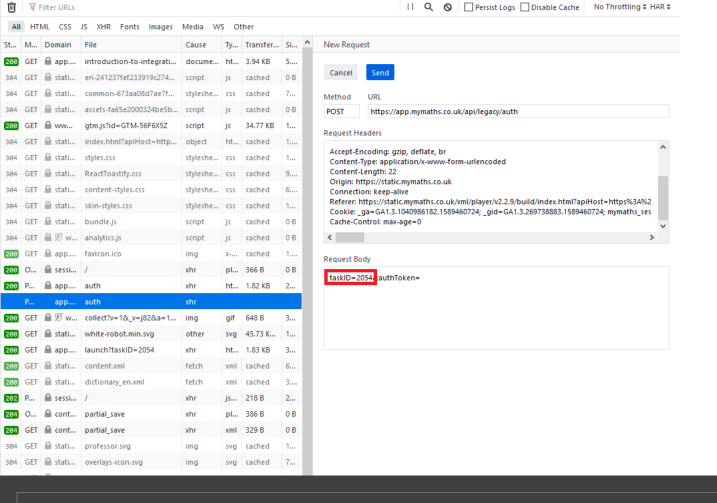




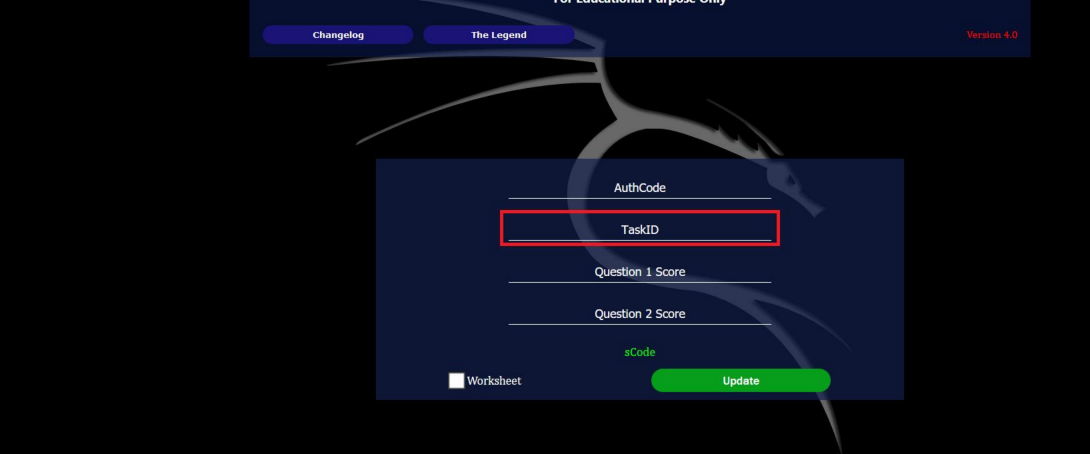
7. THINGS WILL HAPPEN DON'T GET SCARED. YOU WILL HAVE TO SEARCH FOR THE TAB THAT SAYS 'AUTH' AS SHOWN ON THE PICTURE



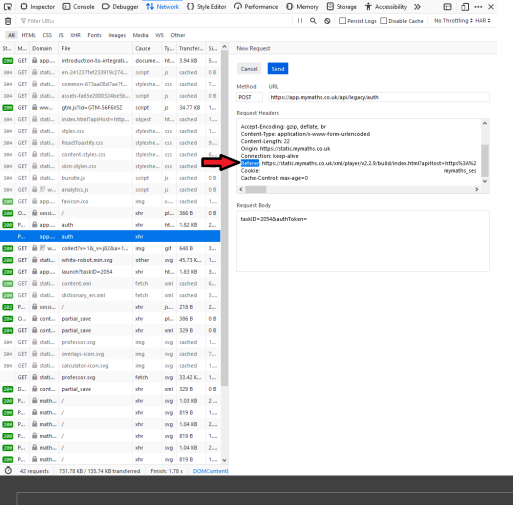
8.CLICK IT AND ON THE RIGHT CLICK THE BUTTON THAT SAYS 'EDIT AND RESEND'

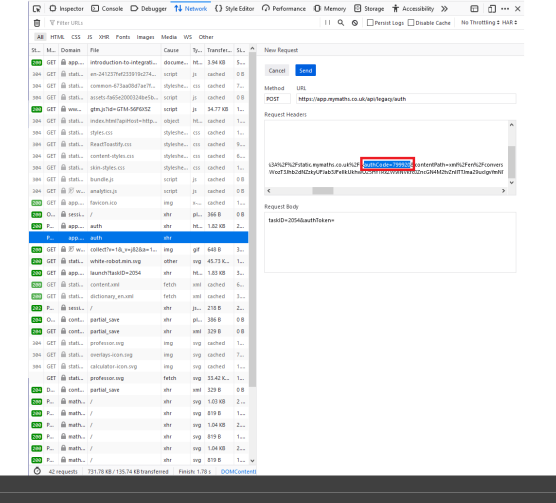


9. FIND TASKID AND COPY THE NUMBER

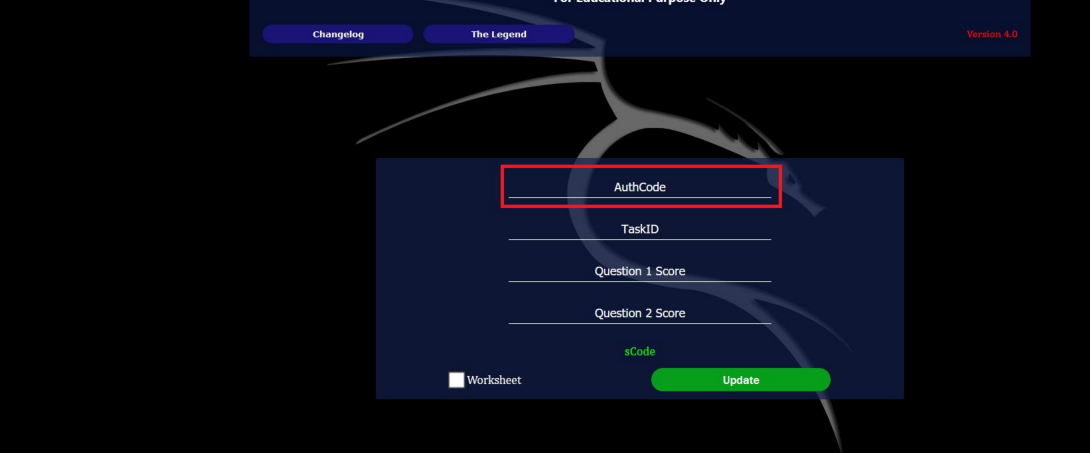


10. INSERT THE TASKID NUMBER INTO THE RELEVANT SLOT IN THE TOOL





11. IN THE LINE THAT STARTS WITH 'REFERER' FIND 'AUTHCODE=' AND COPY THE NUMBER



12. INSERT THE AUTHCODE INTO THE RELEVANT SLOT IN THE TOOL



Integration introduction

Save





Q1 – Simple integrals



12

Integrate these functions. Write any fractions in their lowest form.

$$\int 9x dx$$

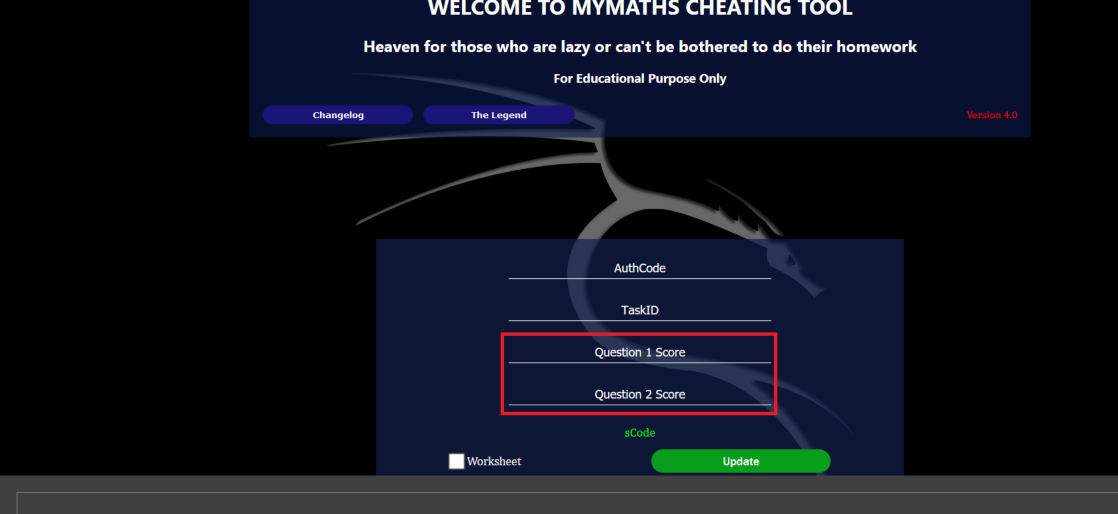


$$\int 6x^4 dx$$

$$\int 6x^3 dx$$

$$\int (2x^2 + 8) dx$$

13. COPY THE SCORES FROM MYMATHS



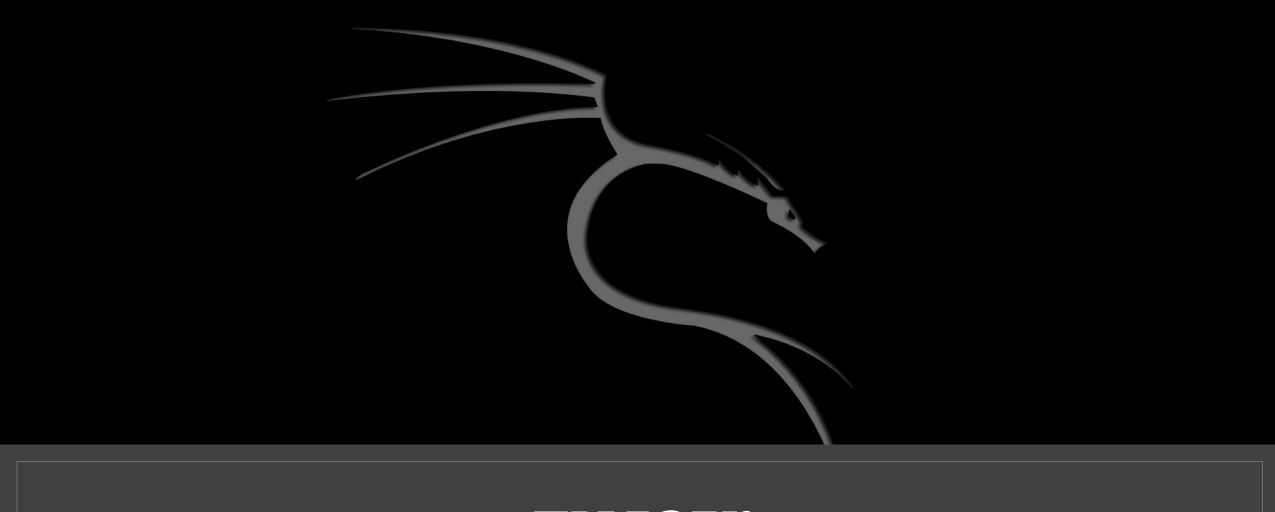
14. INSERT YOUR SCORES INTO THE TOOL



15. CLICK THE UPDATE BUTTON

&scoresaved=1&id=270967640&percentage=100&newTotal=21&attempts=1&q1perc=100&q1newscore=12&q2perc=100&q2newscore=9&

16. SUCCESS? IF YOU SEE SOMETHING LIKE THIS, THEN THE TOOL WAS SUCCESSFUL



ENJOY!