1. Steg Let them download an image and embed a message and have others decode it.

**Highlighted in any color its finish**

A pool of 10 images. Have them start with the cutest picture on the pool.

1. (puppy image) [none] Ask them to download puppy and extract the message: **“Next image: EagleN**. hint: the color of the N might give you access to what’s in it”
2. (eagleN) [blue] ask them to follow their hint, decode the message: **“Who is up for some food?”**
3. (tacos) [none] Have them extract the audio from the image. (Tacos the new image has the audio file in it
4. (mp3 note image) [none] have them extract a java code, compile and run the program.
5. (neiueagle2) [givenbyerik] once they guess the number in less than 5 attempts the password will show just raise your hand and ask which picture is next? If its more than 5 attempts that they have to try again until they guess the number less than 5 attempts

Challenge: clear instructions

1. First create a txt file called Topsecret which has the passphrases mixed up to 6 passphrases they won't know which is the correct ones
2. Embed a txt file called Kali has the message “Great you solved the first ultimate challenge” in the jpg file called Hide,.jpg
3. Next embed and audio file inside Hide,.jpg and a message called secure
4. Next embed a Heads or tails java program If they get the correct answer heads or tails then it will say **You got it correct!!** and **Yay you have completed the last ultimate challenge!** And if they got it wrong it will say Y**ou got it Wrong try again until you get it right :(**
5. Just extract each challenge one by one with the passphrases that are in the other Hide.jpg file and if it has a program run the program using the commands in the terminal .