Article 1 & 2:

@misc{o'sullivan\_2021, title={Half a billion Facebook users' information posted on hacking website, cyber experts say}, url={https://www.cnn.com/2021/04/04/tech/facebook-user-info-leaked/index.html}, journal={CNN}, publisher={Cable News Network}, author={O'Sullivan, Donie}, year={2021}, month={Apr}}

@misc{valinsky\_2021, title={Was my Facebook data leaked? Here's how to tell}, url={https://www.cnn.com/2021/04/05/tech/facebook-data-leaked-how-to-tell/index.html}, journal={CNN}, publisher={Cable News Network}, author={Valinsky, Jordan}, year={2021}, month={Apr}}

500 million Facebook accounts have just had their user information posted online by a hacking website. This data was extracted in 2019, so it is older, but Facebook user information is not updated frequently. Some of the information leaked could include full name, location, birthday, email addresses, phone number, and relationship status. Despite being from 2019, this information could easily be used for those who practice in identity theft, according to experts. For those who may be curious if their account information has been posted online, there exists a website to help for that: haveibeenpwned.com. Of the 533 million Facebook accounts that were included in the hack, only 2.5 million of those accounts contained an email address. Facebook made precautions in 2019 to remove phone numbers, but the data could possibly be before that update.

Article 2:

@misc{wattles\_2021, title={SpaceX Mars rocket prototype explodes during test flight}, url={https://www.cnn.com/2021/03/30/tech/spacex-sn11-starship-test-flight-scn/index.html}, journal={CNN}, publisher={Cable News Network}, author={Wattles, Jackie}, year={2021}, month={Apr}}

It seems that SpaceX has hit a roadblock in their Mars flight testing. An experimental rocket combusted in an explosion that left a heavy fog around the testing area. The rocket, known as SN11 appeared to be working properly until the vehicle was consumed by fog. The company does not intend to release any video footage. The key for the rocket as Elon Musk has mentioned is for the landing mechanism to work. Musk intends to have his own space station, Starship to be in orbit by the end of this year, and by 2023 for the station to be accepting flights. The biggest obstacle for Starship would be the rocket booster that would be necessary to propel Starship. SpaceX has not begun testing this rocket yet.