link to L18 IBC2017, March 20th.

In the middle of this lecture we had a practice for about 50 min, so this segment in the video lecture is not informative. You need to watch only the beginning and the end.

The practice was the following:

There is a file named ALL\_STATS\_C1-1 in the following directory: /home/rajib

1. SNP ids start with rs. Build a regular expression to find 9 digit SNP ids from this file.

2. Build a regular expression to find Asian allele frequencies (ASN\_AF) for all SNPs in this file.

3. Build a regular expression to find a palindromic sequence (eg. A Santa at NASA).

<https://echo360.org/media/c5872c66-0a7a-4987-b470-b65612baf7e7/public>