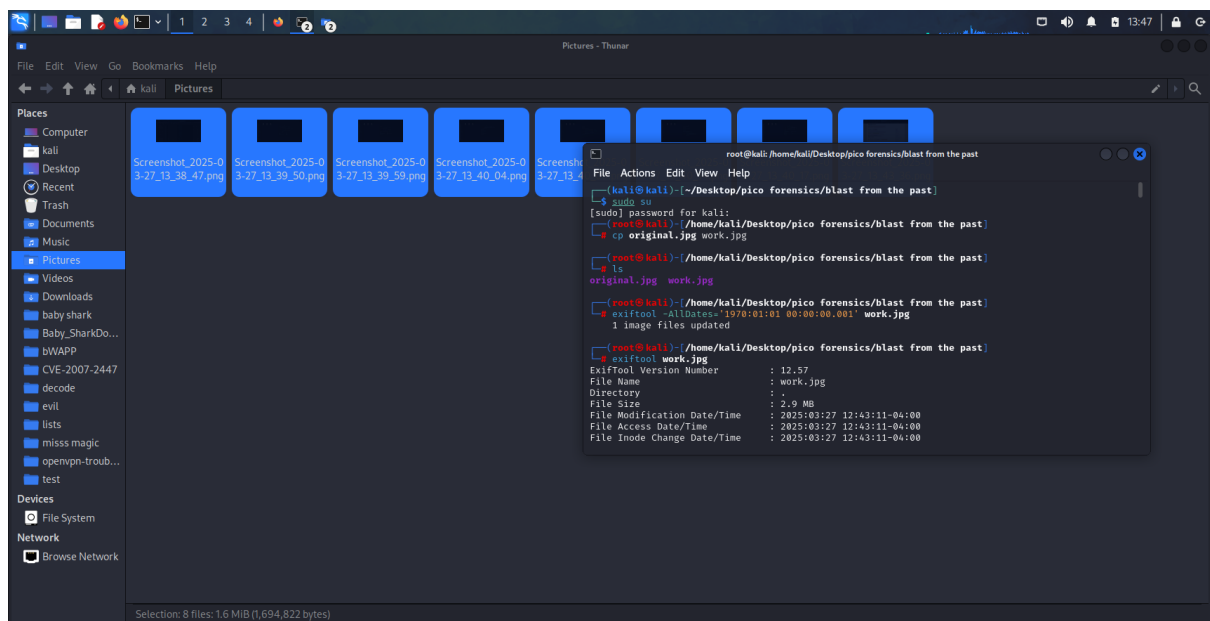


The judge for these pictures is a real fan of antiques. Can you age this photo to the specifications? Set the timestamps on this picture to 1970:01:01 00:00:00.001+00:00 with as much precision as possible for each timestamp. In this example, +00:00 is a timezone adjustment. Any timezone is acceptable as long as the time is equivalent. As an example, this timestamp is acceptable as well: 1969:12:31 19:00:00.001-05:00. For timestamps without a timezone adjustment, put them in GMT time (+00:00). The checker program provides the timestamp needed for each. Use this picture.

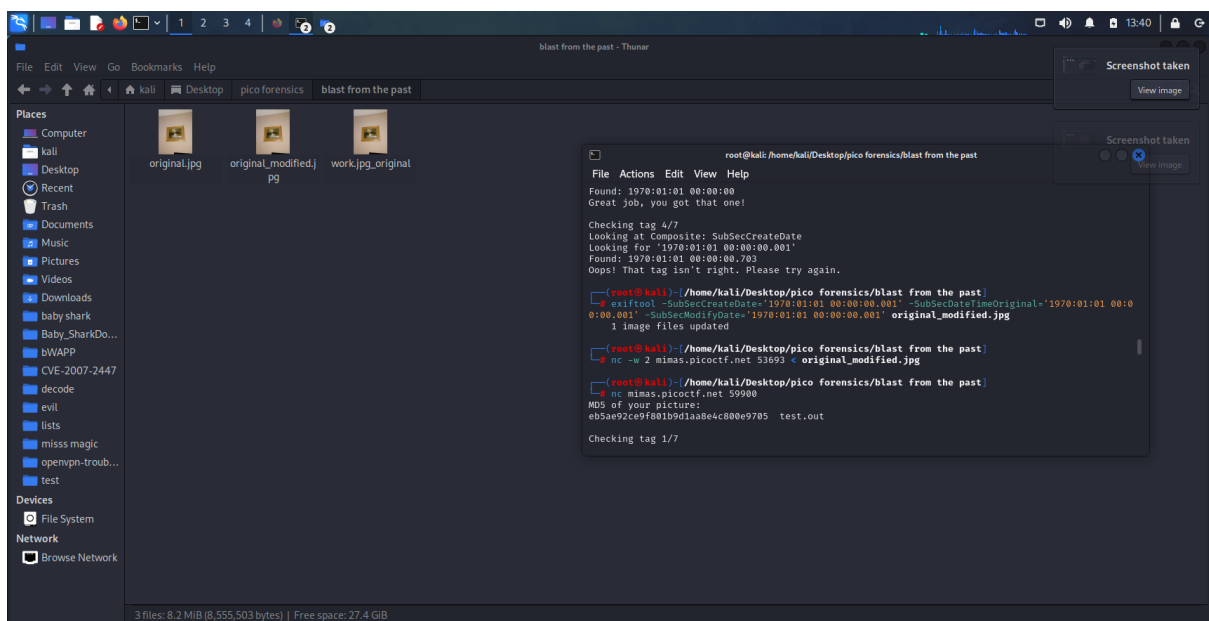
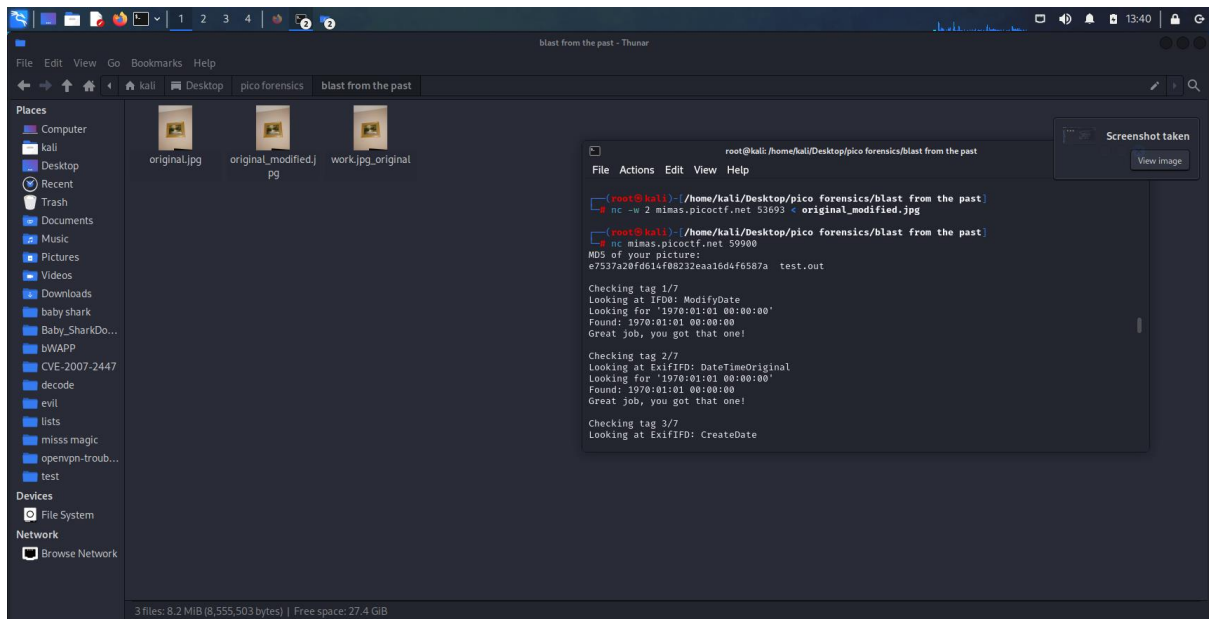
So we need to do is change all the dates present in the meta data so the tool is exiftool



```
exiftool -AllDates='1970:01:01 00:00:00.001' work.jpg
```

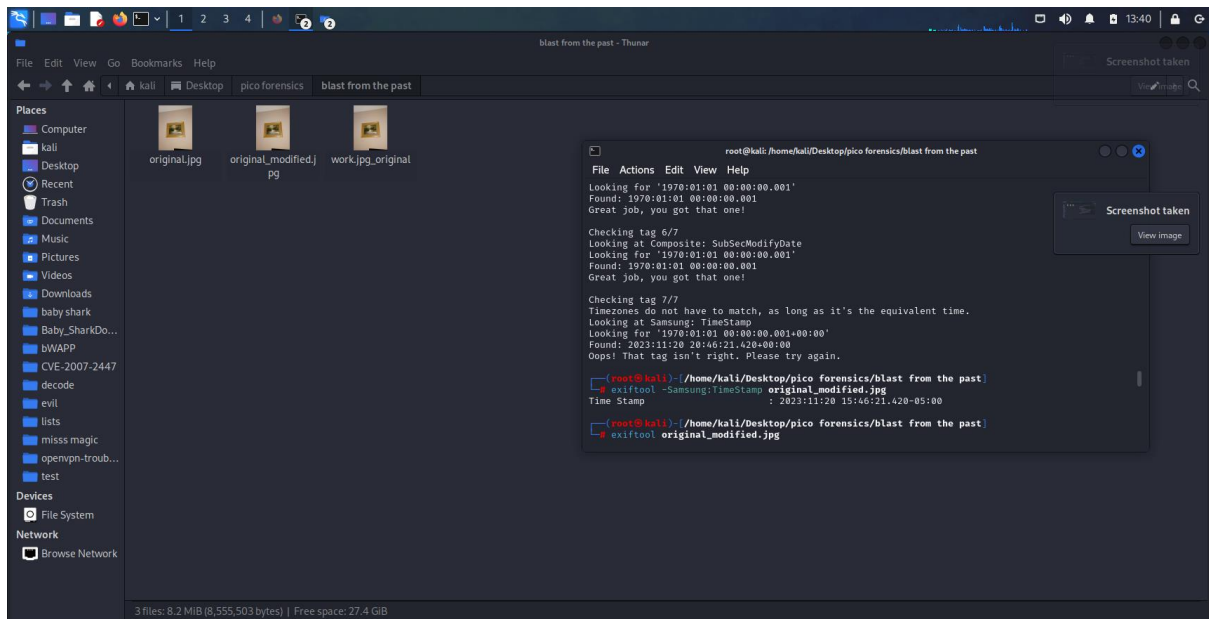
but it wont inlucce all the dates

only the basic ones



exiftool -SubSecCreateDate='1970:01:01 00:00:00.001' -SubSecDateTimeOriginal='1970:01:01 00:00:00.001' -SubSecModifyDate='1970:01:01 00:00:00.001' original_modified.jpg

still it would not work for last one category



To find out about the category

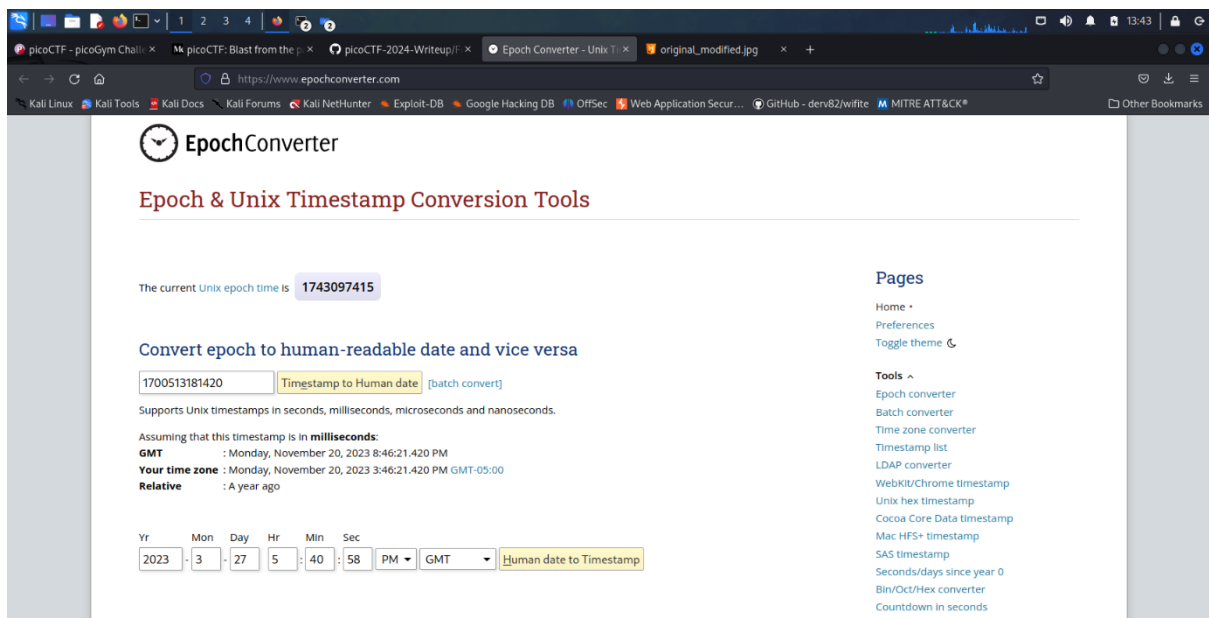
exiftool -Samsung:TimeStamp original_modified.jpg

check the value for this website

<https://www.epochconverter.com/>

then open it in hex editor online and search the value

and change it to 00001



Export it and there you have it .then submit it.