* Source Code (mt19aie323-helloiitj.py) :- This program created in python which prints "Hello IITJ" 5 times in every 2 seconds.
* 2) Dockerfile :- The second step is to create a file including all the command which will be used to execute source code on any of the platform. This file contains given commands on this implementation

FROM python:3

RUN mkdir WORK\_REPOSITORY

RUN cd WORK\_REPOSITOY

WORKDIR /WORK\_REPOSITOY

ADD mt19aie323-helloiitj.py .

CMD ["python", "-u", "mt19aie323-helloiitj.py"]

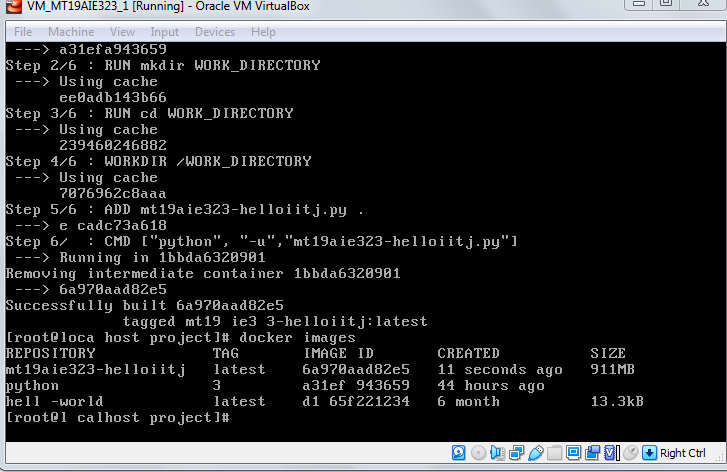
* Build the image using given command

docker build -t mt19aie323-helloiitj .

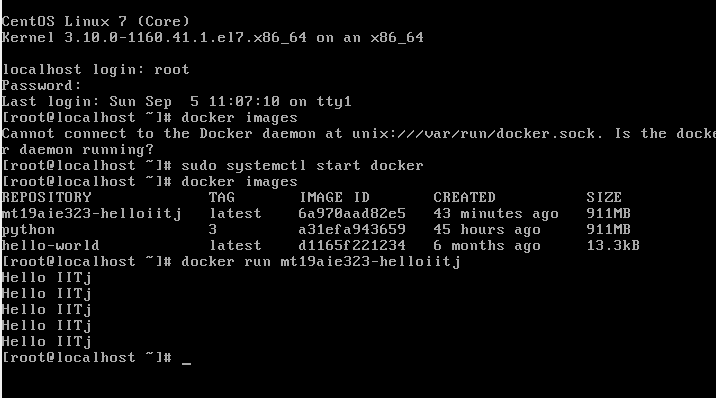
* Run the docker image

docker run mt19aie323-helloiitj

We can see created docker image (**mt19aie323-helloiitj**) in VM

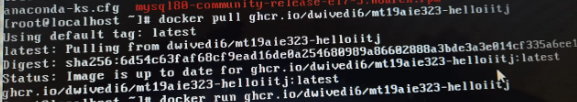


Run the document images and it will display what was expected from the program.



* Pull the package from repository

docker pull ghcr.io/dwivedi6/mt19aie323-helloiitj:latest



* Run the package of Repository

docker pull ghcr.io/dwivedi6/mt19aie323-helloiitj:latest

