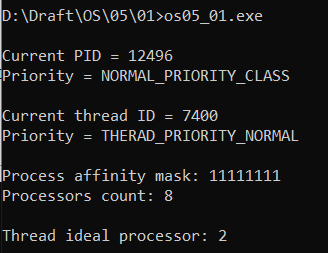
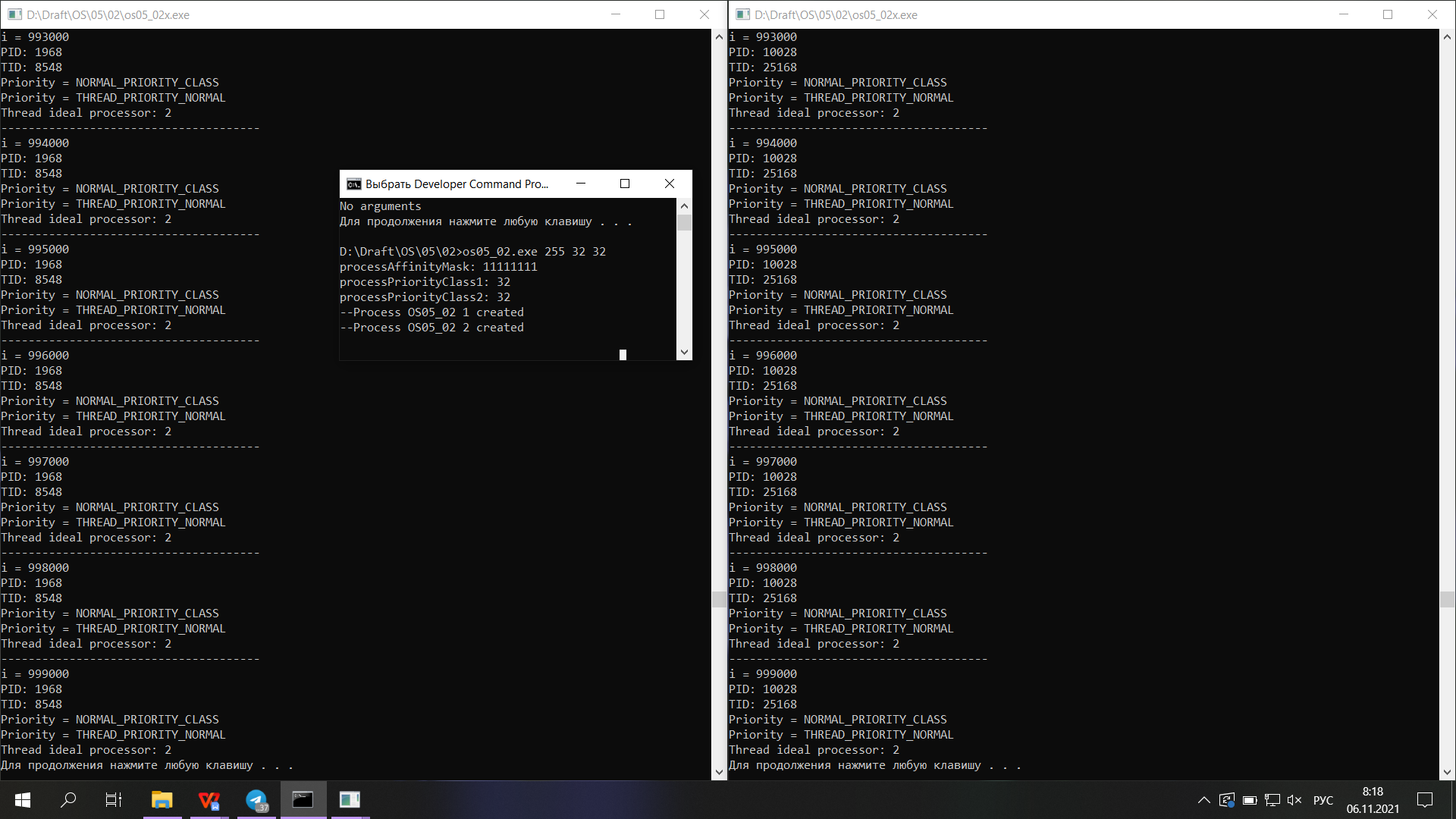
**Задание 01**

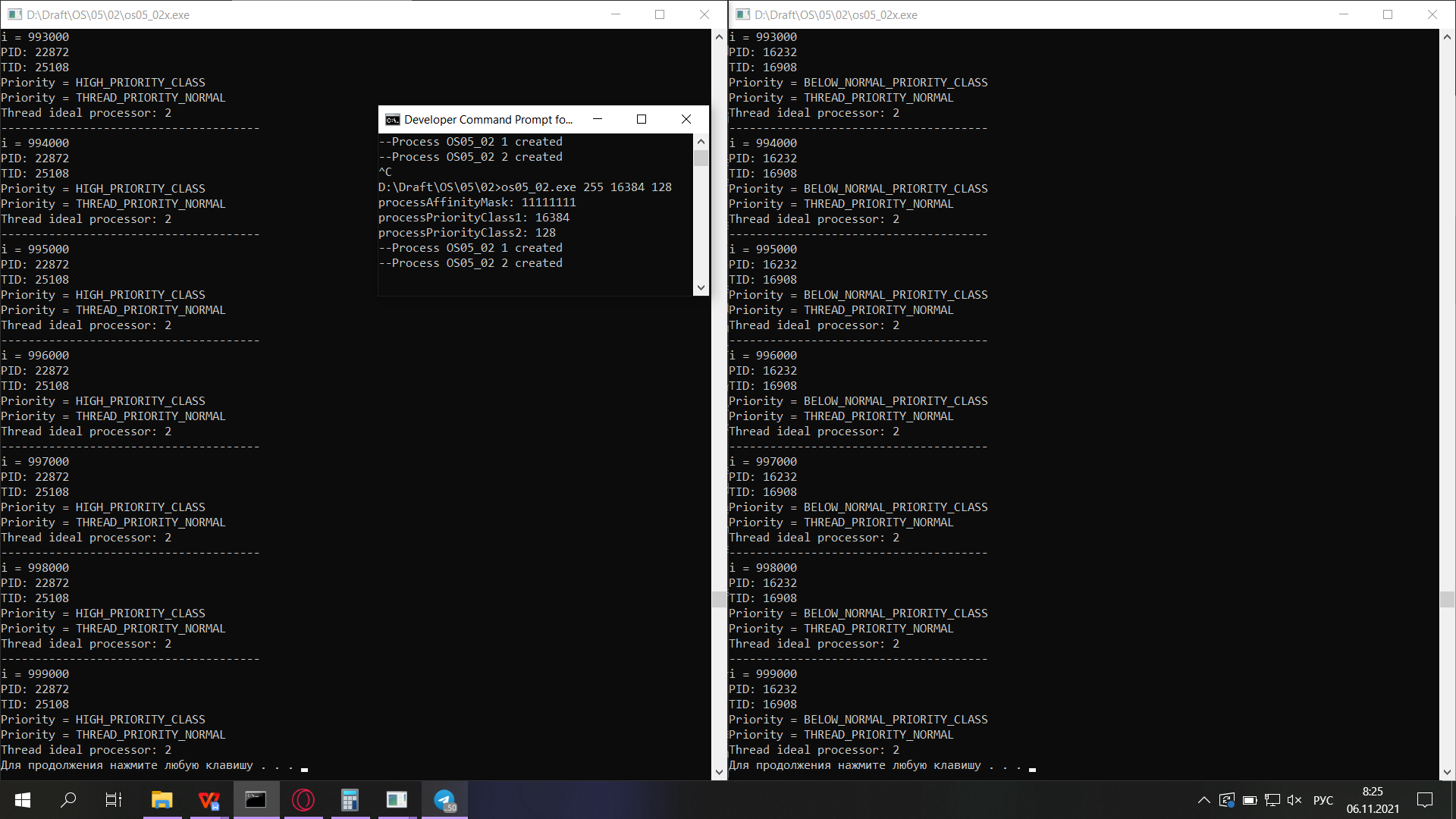


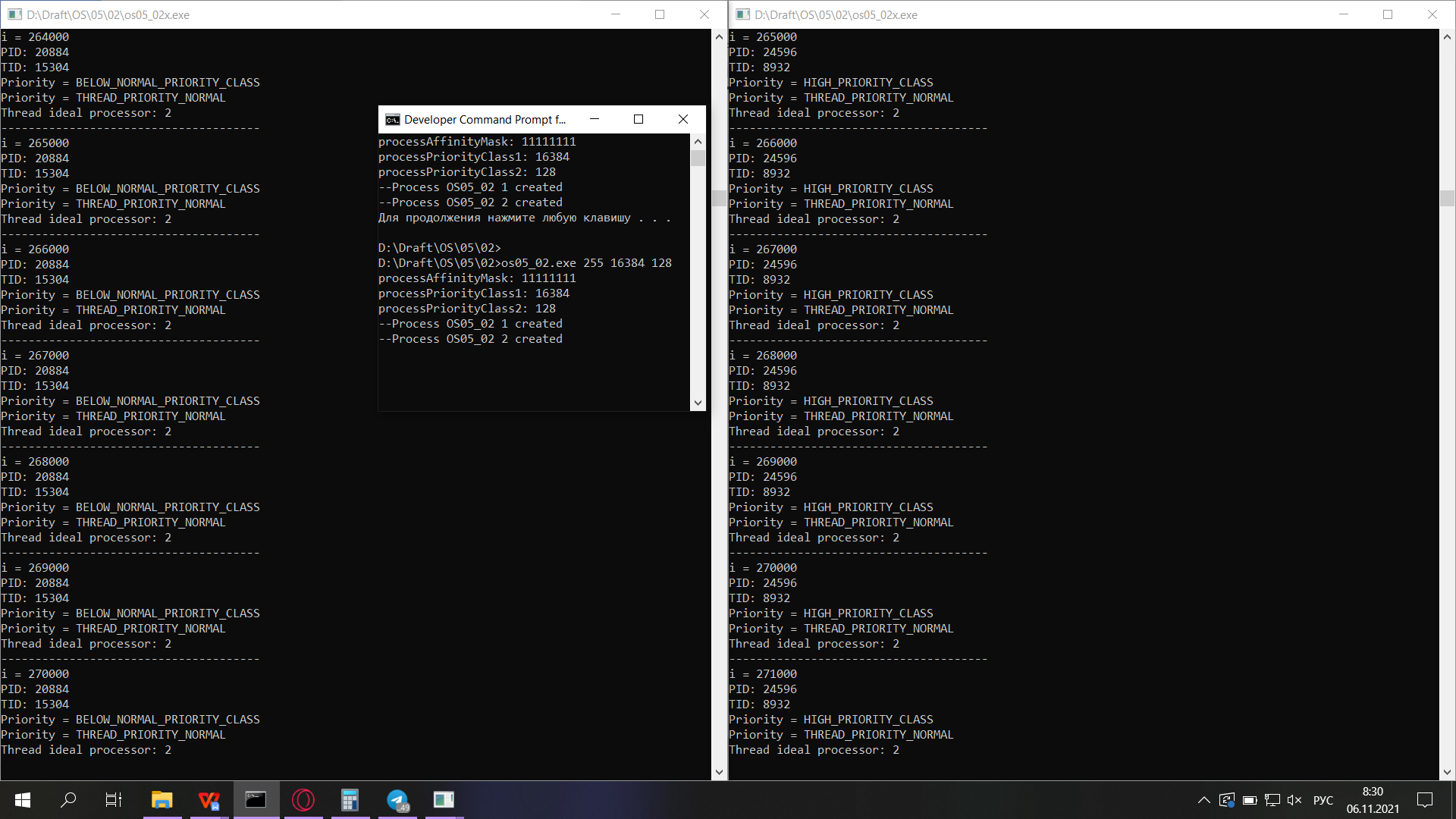
**Задание 02**

* P1: доступны все процессоры;
* P2: Normal;
* P3: Normal.

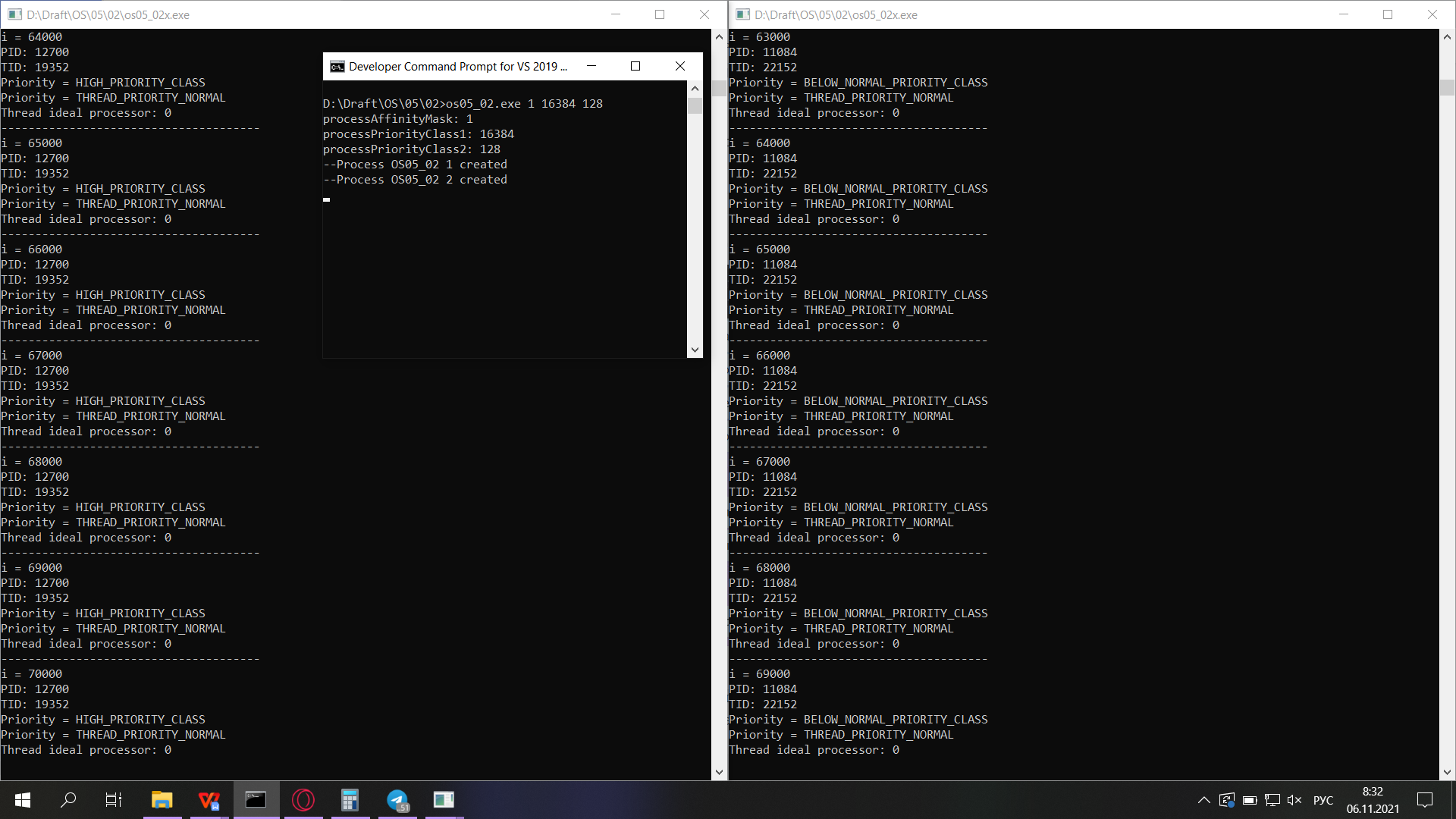


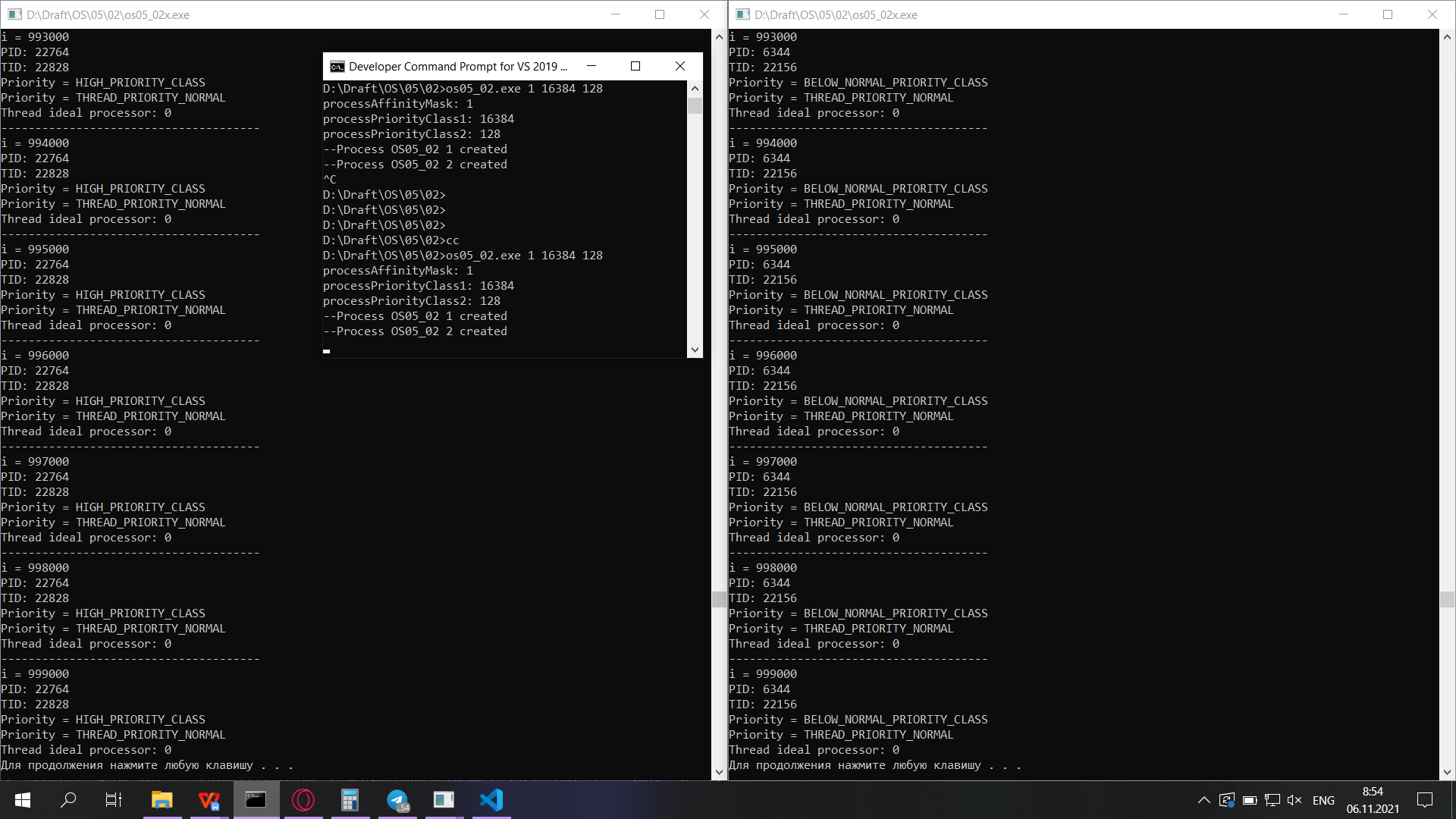
* P1: доступны все процессоры;
* P2: Below Normal;
* P3: High.





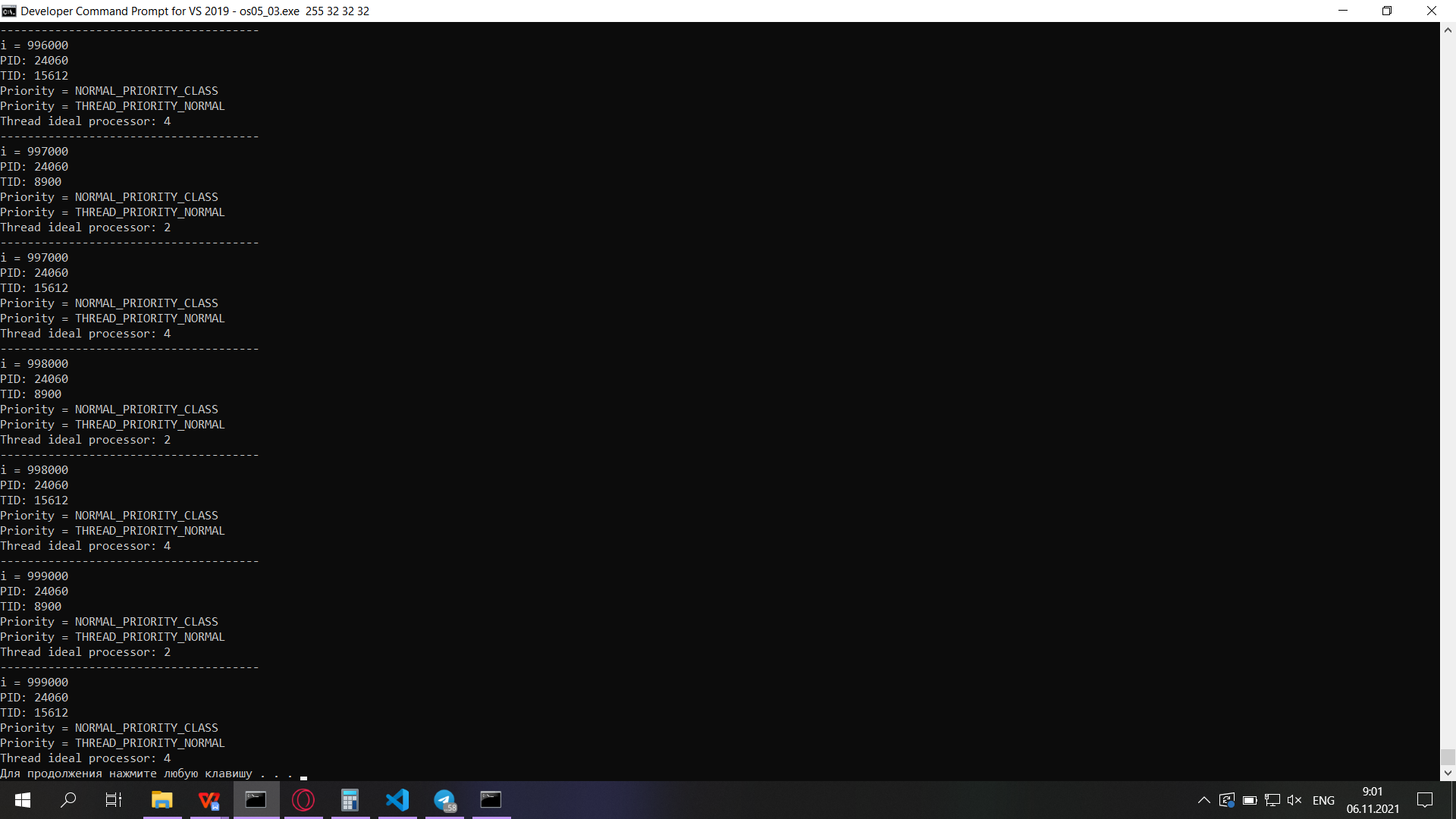
* P1: доступен один процессор;
* P2: Below Normal;
* P3: High.



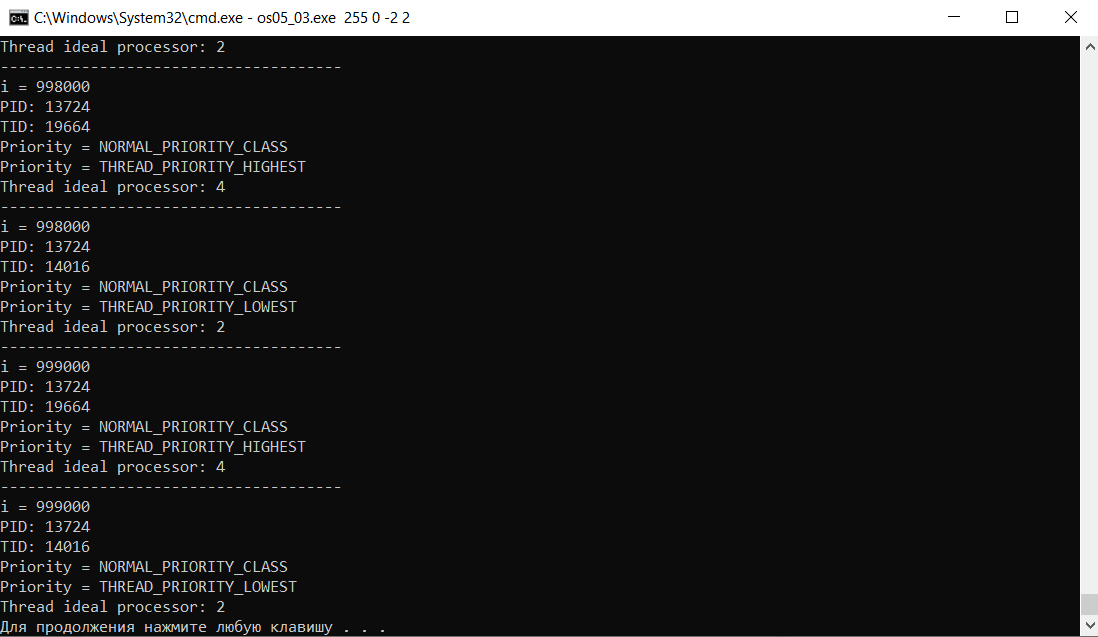


**Задание 03**

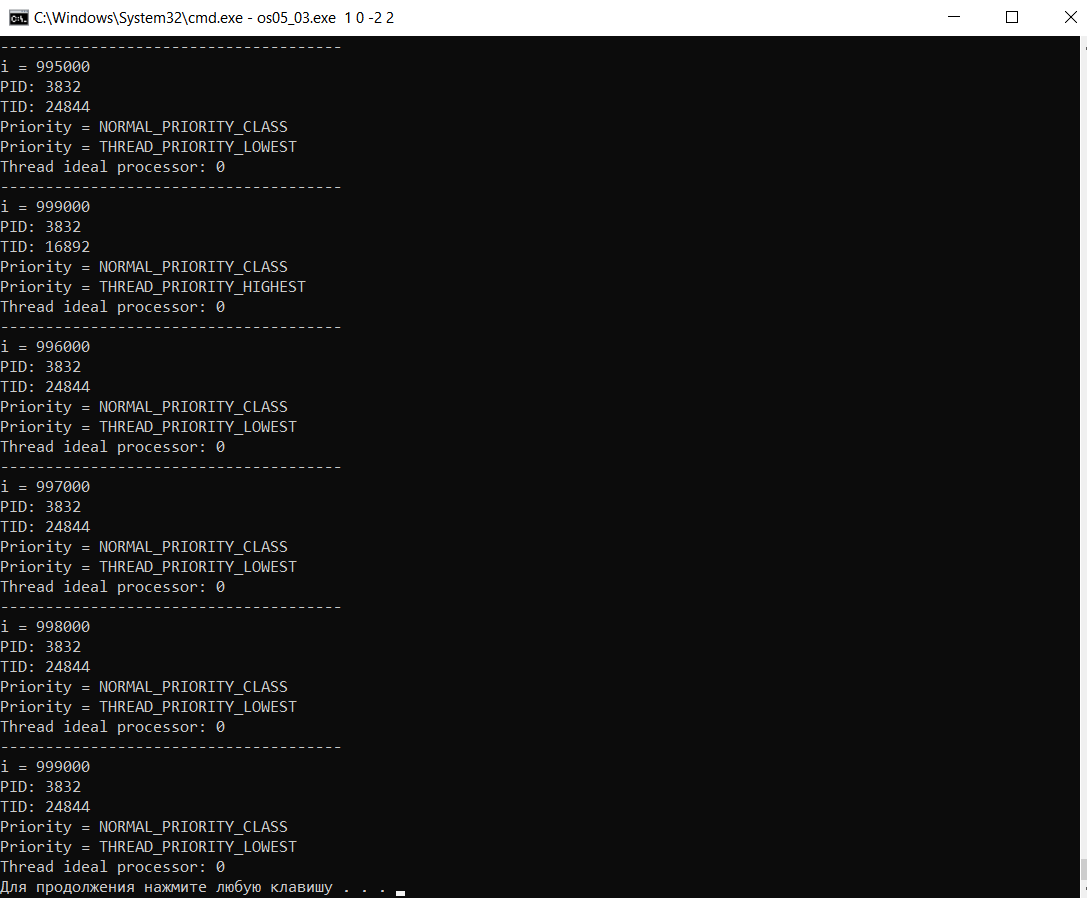
* P1: доступны все процессоры;
* P2: Normal;
* P3: Normal;
* P4: Normal;



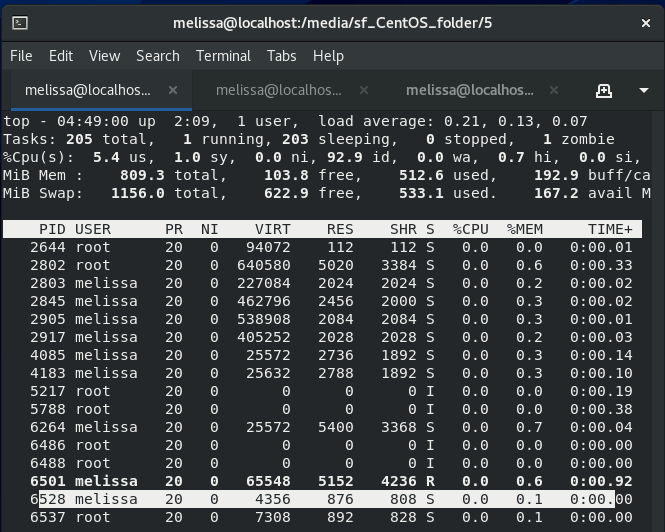
* P1: доступны все процессоры;
* P2: Normal;
* P3: Lowest;
* P4: Highest.

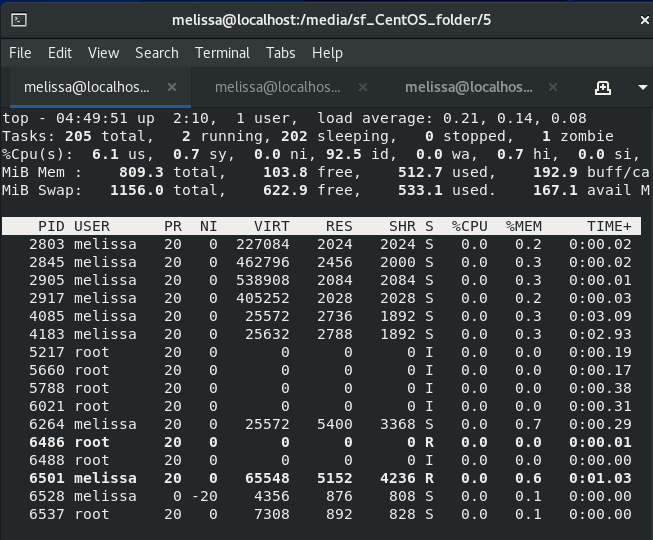


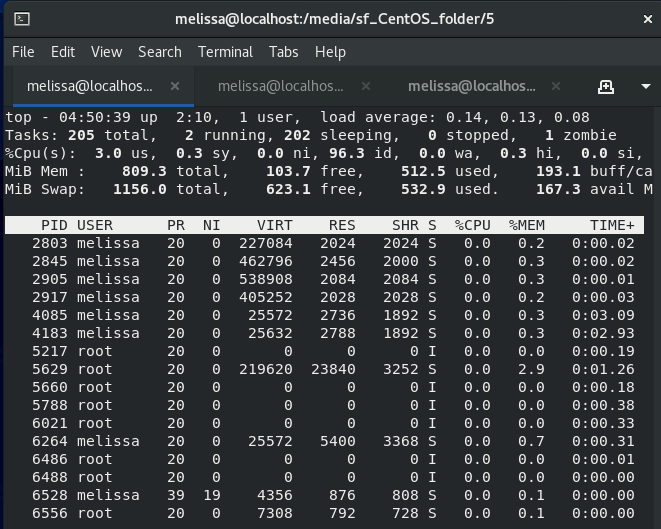
* P1: доступен один процессор;
* P2: Normal;
* P3: Lowest;
* P4: Highest.

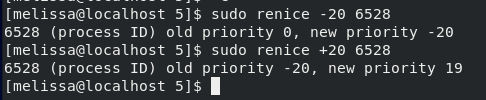


**Задание 05**

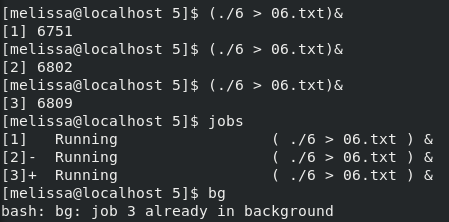


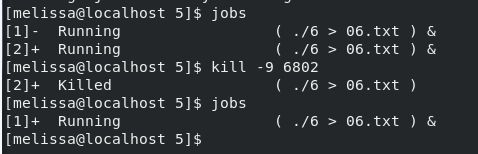


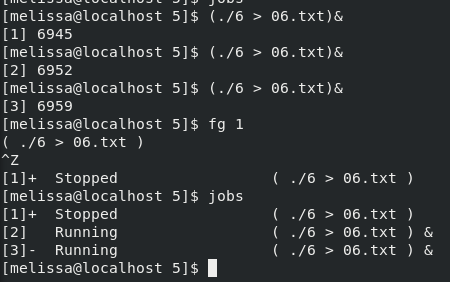
s



**Задание 06**







**Задание 07**

Watch “ps -elf | grep ./7”