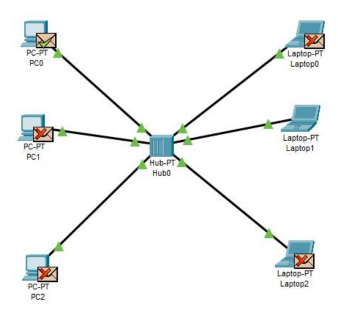
## Практическая работа 2

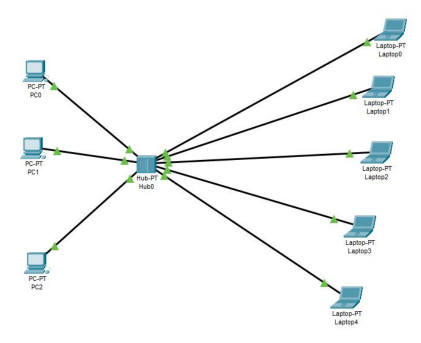
Выполнил: Кутенков К. А.

Группа: ИС221

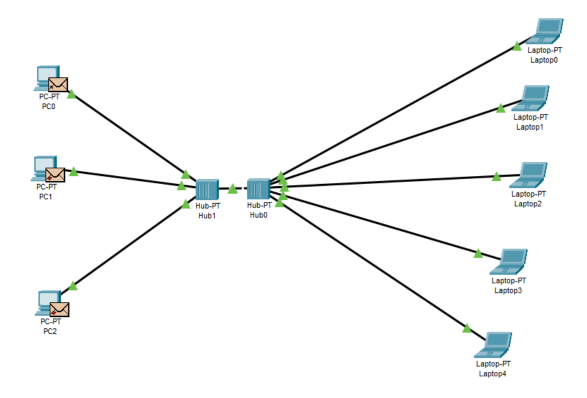
Создаем шесть устройств, соединяем их с помощию хаба концетратора, отправляем сообщени от PC0 к Laptop1



Simulation Panel			₽×	
Event List				
Vis.	Time(sec)	Last Device		
	0.000	_		
	0.001	PC0		
	0.002	Hub0		
	0.003	Laptop1		
(9)	0.004	Hub0		
(%)	0.004	Hub0		
(9)	0.004	Hub0		
(%)	0.004	Hub0		
(%)	0.004	Hub0		



## Используем два хаба



Event List				
Vis.	Time(sec)	Last Device	At Device	
	0.000	-	PC0	
	0.000	-	PC0	
	0.001	PC0	Hub1	
	0.002	Hub1	Hub0	
	0.002	Hub1	PC2	
	0.002	Hub1	PC1	
	0.003	Hub0	Laptop3	
	0.003	Hub0	Laptop0	
	0.003	Hub0	Laptop1	
	0.003	Hub0	Laptop2	
	0.003	Hub0	Laptop4	
	0.004	Laptop1	Hub0	
	0.005	Hub0	Laptop3	
	0.005	Hub0	Hub1	
	0.005	Hub0	Laptop0	
	0.005	Hub0	Laptop2	
	0.005	Hub0	Laptop4	
	0.006	Hub1	PC2	
	0.006	Hub1	PC1	
	0.006	Hub1	PC0	
	0.006		PC0	
	0.007	PC0	Hub1	

## И пинг

```
₱ PC0

  Physical
           Config
                    Desktop
                             Programming
                                           Attributes
  Command Prompt
  Cisco Packet Tracer PC Command Line 1.0 C:\>ping 192.168.0.7
  Pinging 192.168.0.7 with 32 bytes of data:
  Reply from 192.168.0.7: bytes=32 time<1ms TTL=128
  Ping statistics for 192.168.0.7:
       Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
   Approximate round trip times in milli-seconds:
       Minimum = 0ms, Maximum = 0ms, Average = 0ms
   C:\>
```