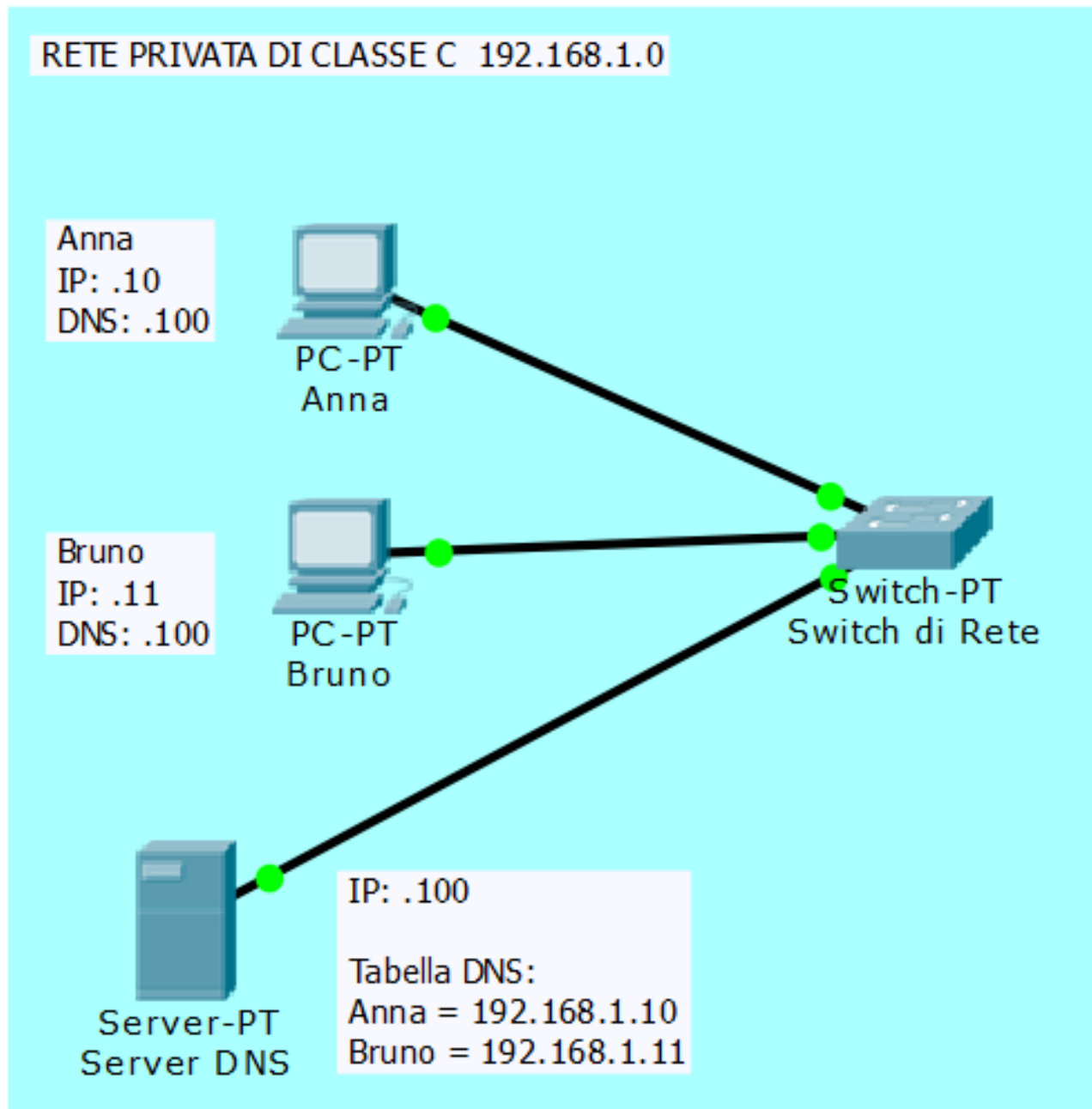


**ESERCIZIO:**

Progettare e simulare una Rete Locale, con 2 PC e un Server DNS, in modo che i PC della rete siano raggiungibili tramite un nome.



## SERVER DNS

Server DNS

Physical | Config | **Services** | Desktop | Custom Interface

**SERVICES**

- HTTP
- DHCP
- DHCPv6
- FTP**
- DNS**
- SYSLOG
- AAA
- NTP
- EMAIL
- FTP

**DNS**

DNS Service  On  Off

Resource Records

Name  Type

Address

No.	Name	Type	Detail
0	anna	A Record	192.168.1.10
1	bruno	A Record	192.168.1.11

## HOST

Anna

Physical | Config | Desktop | Custom Interface

**GLOBAL**

- Settings**
- Algorithm Settings

**INTERFACE**

- FastEthernet0

**Global Settings**

Display Name

Gateway/DNS

DHCP

**Static**

Gateway

DNS Server

Gateway/DNS Ipv6

DHCP

Auto Config

Static

IPv6 Gateway

IPv6 DNS Server