

```
public void wahlPilot(Raumschiff rs)
{
    String name;

    if (rs != null)
    {
        Console.println("Welcher Pilot soll das Raumschiff " +
                        rs.getTyp() + " steuern?");
        Console.println(p1.getName() + ", " + p2.getName() +
                        " oder " + p3.getName() + "?");

        name = Console.readLine();

        if (name.equals(p1.getName()))
        {
            rs.setPilot(p1);
        }
        if (name.equals(p2.getName()))
        {
            rs.setPilot(p2);
        }
        if (name.equals(p3.getName()))
        {
            rs.setPilot(p3);
        }
    }
}
```

```
public void reisen(Raumschiff rs)
{
    String name;

    if (rs != null)
    {
        Console.println("Wohin soll Raumschiff " + rs.getTyp() +
                        " fliegen?");
        Console.println(p11.getName() + ", " + p12.getName() +
                        " oder " + p13.getName() + "?");

        name = Console.readLine();

        if (name.equals(p11.getName()))
        {
            rs.setPlanet(p11);
        }
        if (name.equals(p12.getName()))
        {
            rs.setPlanet(p12);
        }
    }
}
```

```
        if (name.equals(pl3.getName()))
        {
            rs.setPlanet(pl3);
        }
    }
}
```

```
public void main()
{
    anfangsWerte();

    Console.clear();
    wahlPilot(rs1);
    wahlPilot(rs2);

    Console.clear();
    reisen(rs1);
    reisen(rs2);
}
```