ACHIEVEMENTS prima schermata (CON LUMINOSITà CHE NON VARIA)

Frase: "You discovered *COLORE & DIMENSIONE*, with a temperature in the range of *T*, and mass in the range of *M*

Combinazioni:

- Red supergiant: "You discovered a RED SUPERGIANT, with a surface temperature less than 3700 K, and a radius between 50 and 1000 solar radii".
- Orange supergiant: "You discovered an ORANGE SUPERGIANT, with a surface temperature between 3700 K and 5200 K, and a radius between 50 and 1000 solar radii".
- Yellow supergiant: "You discovered a YELLOW SUPERGIANT, with a surface temperature between 5200 K and 6000 K, and a radius between 50 and 1000 solar radii".
- White-yellow supergiant: "You discovered a WHITE-YELLOW SUPERGIANT, with a surface temperature between 6000 K and 7500 K, and a radius between 50 and 1000 solar radii".
- White supergiant: "You discovered a WHITE SUPERGIANT, with a surface temperature between 7500 K and 10000 K, and a radius between 50 and 1000 solar radii".
- Light blue supergiant: "You discovered a LIGHT BLUE SUPERGIANT, with a surface temperature between 10000 K and 30000 K, and a radius between 50 and 1000 solar radii".
- Blue supergiant: "You discovered a BLUE SUPERGIANT, with a surface temperature greater than 33000 K, and a radius between 50 and 1000 solar radii".
- Red giant: "You discovered a RED GIANT, with a surface temperature less than 3700 K, and a radius between 10 and 50 solar radii".
- Orange giant: "You discovered an ORANGE GIANT, with a surface temperature between 3700 K and 5200 K, and a radius between 10 and 50 solar radii".
- Yellow giant: "You discovered a YELLOW GIANT, with a surface temperature between 5200 K and 6000 K, and a radius between 10 and 50 solar radii".
- White-yellow giant: "You discovered a WHITE-YELLOW GIANT, with a surface temperature between 6000 K and 7500 K, and a radius between 10 and 50 solar radii".
- White giant: "You discovered a WHITE GIANT, with a surface temperature between 7500 K and 10000 K, and a radius between 10 and 50 solar radii".
- Light blue giant: "You discovered a LIGHT BLUE GIANT, with a surface temperature between 10000 K and 33000 K, and a radius between 10 and 50 solar radii".
- Blue giant: "You discovered a BLUE SUPERGIANT, with a surface temperature greater than 33000 K, and a radius between 10 and 50 solar radii".
- Red star on the main sequence: "You discovered a RED STAR ON THE MAIN SEQUENCE, with a surface temperature less than 3700 K, and a radius between 0.1 and 10 solar radii".
- Orange star on the main sequence: "You discovered an ORANGE STAR ON THE MAIN SEQUENCE, with a surface temperature between 3700 K and 5200 K, and a

radius between 0.1 and 10 solar radii".

- Yellow star on the main sequence: "You discovered a YELLOW STAR ON THE MAIN SEQUENCE, with a surface temperature between 5200 K and 6000 K, and a radius between 0.1 and 10 solar radii".
- White-yellow star on the main sequence: "You discovered a WHITE-YELLOW STAR ON THE MAIN SEQUENCE, with a surface temperature between 6000 K and 7500 K, and a radius between 0.1 and 10 solar radii".
- White star on the main sequence: "You discovered a WHITE STAR ON THE MAIN SEQUENCE, with a surface temperature between 7500 K and 10000 K, and a radius between 0.1 and 10 solar radii".
- Light blue star on the main sequence: "You discovered a LIGHT BLUE STAR ON THE MAIN SEQUENCE, with a surface temperature between 10000 K and 33000 K, and a radius between 0.1 and 10 solar radii".
- Blue star on the main sequence: "You discovered a BLUE STAR ON THE MAIN SEQUENCE, with a surface temperature grater than 33000K, and a radius between 0.1 and 10 solar radii".
- Red dwarf: "You discovered a RED DWARF, with a surface temperature less than 3700 K, and a radius less than 0.1 solar radii".
- Orange dwarf: "You discovered an ORANGE DWARF, with a surface temperature between 3700 K and 5200 K, and a radius less than 0.1 solar radii".
- Yellow dwarf: "You discovered a YELLOW DWARF, with a surface temperature between 5200 K and 6000 K, and a radius less than 0.1 solar radii".
- White-yellow dwarf: "You discovered a WHITE-YELLOW DWARF, with a surface temperature between 6000 K and 7500 K, and a radius less than 0.1 solar radii".
- White dwarf: "You discovered a WHITE DWARF, with a surface temperature between 7500 K and 10000 K, and a radius less than 0.1 solar radii".
- Light blue dwarf: "You discovered a LIGHT BLUW DWARF, with a surface temperature between 10000 K and 33000 K, and a radius less than 0.1 solar radii".
- Blue dwarf: "You discovered a BLUE DWARF, with a surface temperature grater than 33000K, and a radius less than 0.1 solar radii".