## 1 The Module resistor\_color.pl

```
color_code(+Color:string, -Code:int)
                                                             resistor_color.pl
  True if Code is the encoding of Color.
   :- module(resistor_color, [color_code/2, colors/1]).
   :- semidet(color_code/2).
   %! color_code(+Color:string, -Code:int) is semidet.
   % True if =Code= is the encoding of =Color=.
   color_code("black", 0).
   color_code("brown", 1).
   color_code("red",
   color_code("orange", 3).
   color_code("yellow", 4).
   color_code("green", 5).
   color_code("blue",
   color_code("violet", 7).
   color_code("grey",
   color_code("white",
                        9).
colors(-Colors)
                                                             resistor_color.pl
  The list of all known colors.
   :- semidet(colors/1).
   %! colors(-Colors:list(string)) is semidet.
   % The list of all known colors.
   % @see color_code/2
   colors(Colors) :-
       findall(Color, color_code(Color, _), Colors).
```