## CASE STUDY - COLOUR TRENDS

A fashionwear company is thinking of starting a line of 'Resort' wear for women. The designer wants to take inspiration from runway collections pertaining to this line of apparel.

One particular fashion show that resonates with the designer is the Lemlem collection on the Vogue website.

- 1) http://www.vogue.com/fashion-shows/resort-2017/lemlem#collection
- 2) <a href="http://www.vogue.com/fashion-shows/resort-2018/lemlem#collection">http://www.vogue.com/fashion-shows/resort-2018/lemlem#collection</a>

However since there are 25 or so images for the 2018 and 2017 Resort collection and since there are many more such collections for the designer to go through – the designer has reached out for help in terms of visualizing the colours in a collection and also to view the shift in colours when comparing the 2017 collection to the 2018 collection.

Develop a code snippet to download the Lemlem images from the page and build a colour wheel / colour pallete to compare colour trends between these 2 collections.

Use any open source programming / scripting tool to accomplish the task. Few of the 2018 Images are provided as a reference.