## EIWL Sections 43 (no problems) and 44

4/4

Due to getting a little behind in the final two weeks of the semester, I only checked for completeness on PS 18-21. ~Brian

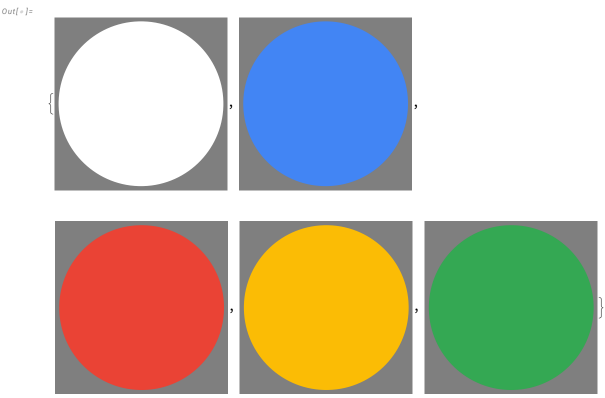
## Chapter 44

Import["https://google.com", "Images"]

Out[ • ]=



## In[@]:= Graphics[Style[Disk[], #], Background → Gray] & /@ (Flatten[DominantColors /@ Import["https://google.com", "Images"]])



In[\*]:= WordCloud[TextWords[Import["https://bbc.co.uk"]]]

Out[ • ]= Act US
Politics Sounds We Got
Weather Business View TV Future Removing be shop News How 00:00:43 Audio Why about but havefrom ninutes **a** Close VO watch Do add play first panel with Comments One Bruce gets Parry Adding Added Sport Travel has - Adding Added Sport Travel has Football Remove after new will been Food 0:43

```
Infe]:= ImageCollage[Import["https://www.nps.gov", "Images"]]
        Import: Some images could not be imported.
        ••• ImageCollage: {} should be a list of images, a list of rules weight -> image, or a rule weights -> images.
Out[ • ]=
       ImageCollage[{}]
 In[*]:= Select Import["https://en.wikipedia.org/wiki/Ostrich", "Images"],
         ImageInstanceQ | #, | birds species specification | & |
       ••• Import: Some images could not be imported.
        ImageInstanceQ: birds is not a known object or an Alternative between known objects.
        ImageInstanceQ: birds is not a known object or an Alternative between known objects.
        ImageInstanceQ: birds is not a known object or an Alternative between known objects.
        😶 General: Further output of ImageInstanceQ::objinv will be suppressed during this calculation. 🕡
Out[ • ]=
        {}
 In[*]:= WordCloud[TextCases[Import["https://.int/"], "Country"]]
        ••• FetchURL: The connection to URL https://.int/ cannot be opened. If the URL is correct, you might need to
             configure your firewall program, or you might need to set a proxy in the Internet connectivity tab of the
             Preferences dialog (or by calling SetInternetProxy). For HTTPS connections, you might need to inspect the
             authenticity of the server's SSL certificate and choose to accept it.
        ••• TextCases: String, File, ContentObject or non-empty list of these textual objects expected for the text at
             position 1.
Out[ • ]=
       TextCases[$Failed, Country]
 In[*]:= Length[Import["https://en.wikipedia.org", "Hyperlinks"]]
Out[ • ]=
       362
       SendMail[GeoGraphics["Deep Springs College"]]
Out[ • ]=
       Failure[PlanRestrictionFailure]
 In[*]:= SendMail[MoonPhase["Icon"]]
Out[ • ]=
       Failure[PlanRestrictionFailure]
```