Chapter 9

In[266]:=

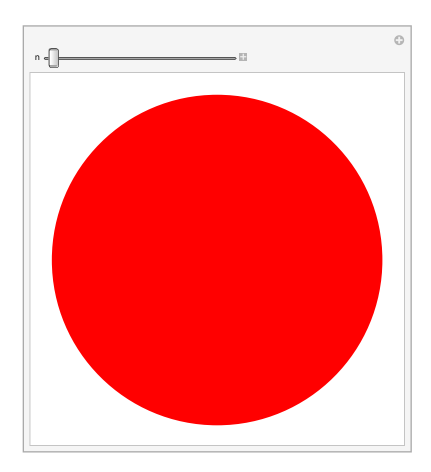
Manipulate[Range[n], {n, 1, 100, 1}]



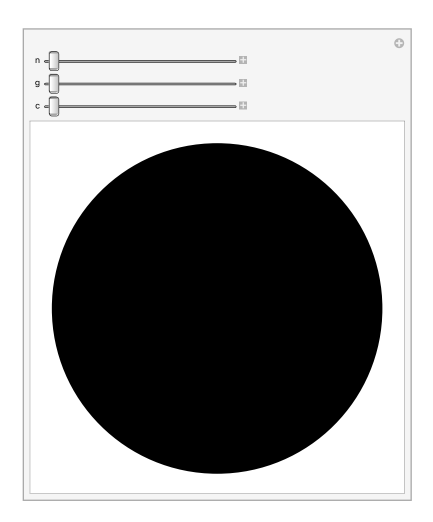
Manipulate[Column[Table[x, n]], {n, 1, 10, 1}]



Manipulate[Graphics[Style[Disk[], Hue[n]]], {n, 0, 1}]



Manipulate[Graphics[Style[Disk[], RGBColor[n, g, c]]], {n, 0, 1}, {g, 0, 1}, {c, 0, 1}]



Manipulate[IntegerDigits[x], {x, 1000, 9999, 1}]



 $\label{eq:manipulate} \texttt{Manipulate[Table[Hue[RGB/n], \{RGB, n-1\}], \{n, 6, 50, 1\}]}$



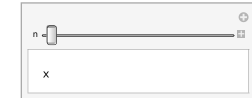




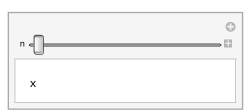
Out[267]=



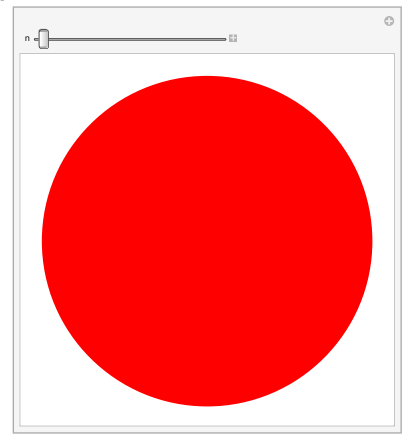
Out[268]=



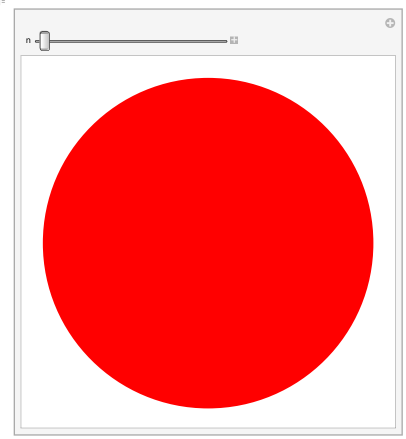
Out[269]=



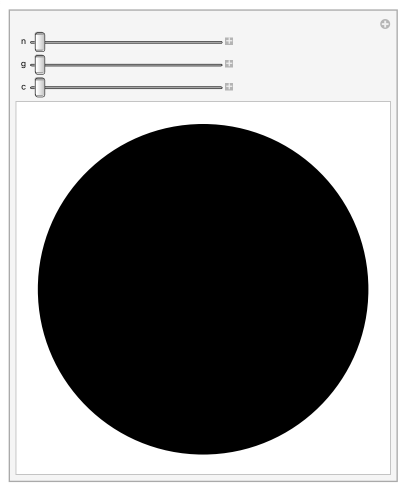
Out[270]=



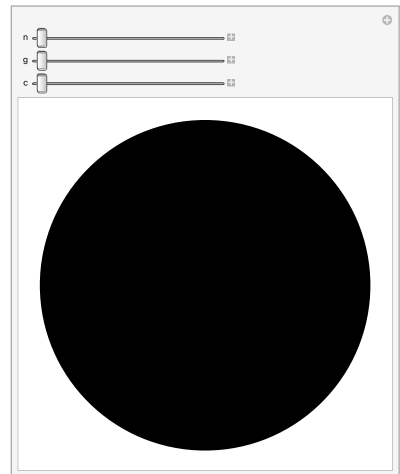
Out[271]=



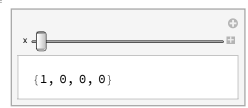
Out[272]=







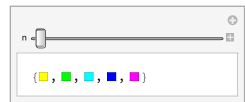
Out[274]=



Out[275]=



Out[276]=



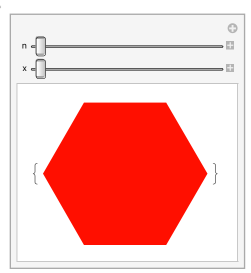
Out[277]=



In[278]:=

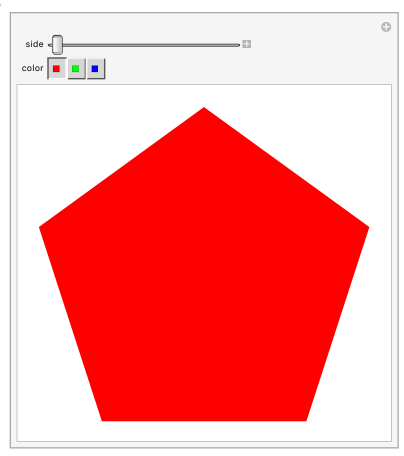
Manipulate[Table[Graphics[Style[RegularPolygon[6], Hue[n]]], {x}], {n, 0.01, 1}, {x, 1, 10}]

Out[278]=

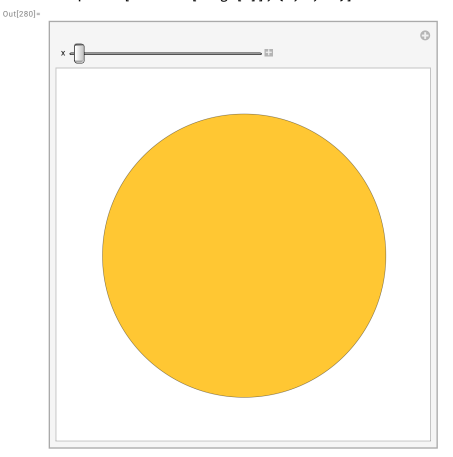


In[279]:= Manipulate[Graphics[Style[RegularPolygon[side], {color}]], {side, 5, 20}, {color, {Red, Green, Blue}}]

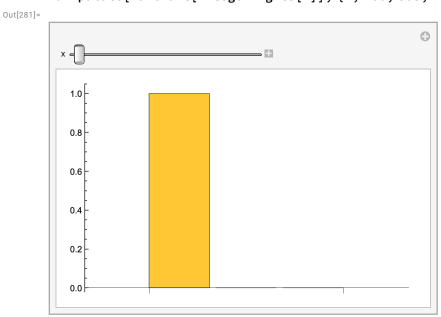
Out[279]=



In[280]:= Manipulate[PieChart[Range[x]], {x, 1, 10}]



In[281]:= Manipulate[BarChart[IntegerDigits[x]], {x, 100, 999, 1}]



In[283]:=

Manipulate[RandomColor[x], {x, 1, 50, 1}]

Out[283]=



In[284]:=

Manipulate[Column[x^Range[y]], {x, 1, 25, 1}, {y, 1, 10, 1}]

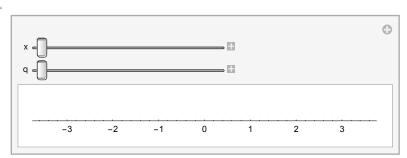
Out[284]=



In[285]:=

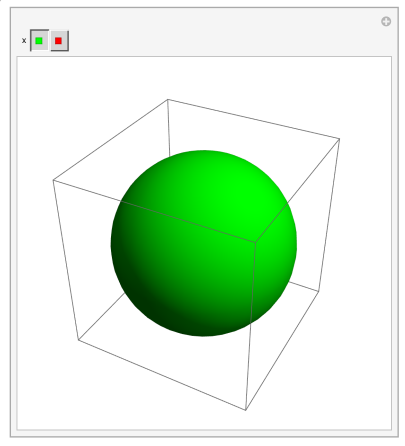
 $Manipulate[NumberLinePlot[\{Range[x] \land q\}], \{x, 0, 10\}, \{q, 0, 5\}]$

Out[285]=



In[286]:= Manipulate[Graphics3D[Style[Sphere[], Hue[x]]], {x, {Green, Red}}]

Out[286]=



Chapter 10

In[287]:= ColorNegate[EdgeDetect[CurrentImage[]]]

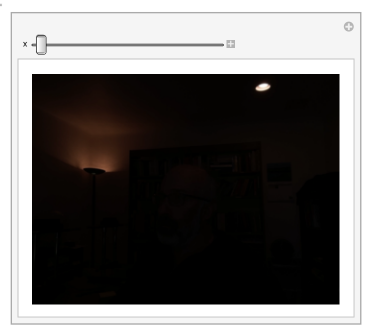
Out[287]=



In[288]:=

Manipulate[Blur[CurrentImage[], x], {x, 1, 20}]

Out[288]=



In[289]:= Table[Blur[EdgeDetect[CurrentImage[]], x], {x, 1, 10, 1}]

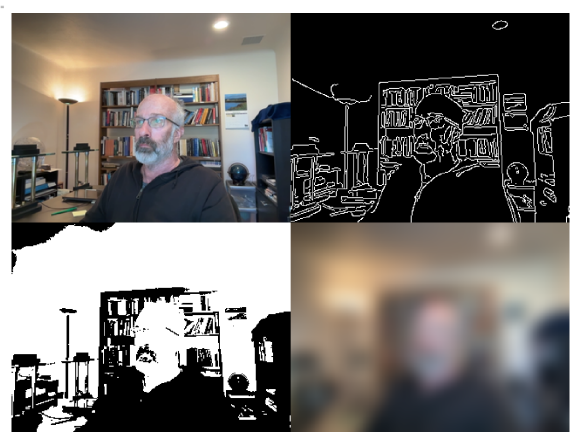
Out[289]=



In[290]:=

ImageCollage[{CurrentImage[], EdgeDetect[CurrentImage[]], Binarize[CurrentImage[]], Blur[CurrentImage[], 20]}]

Out[290]=



In[291]:=

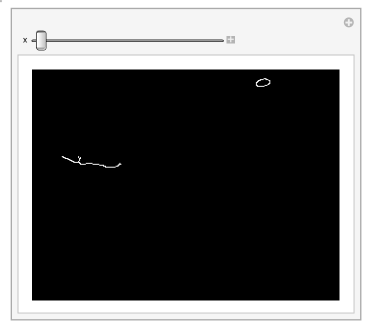
ImageAdd[CurrentImage[]], EdgeDetect[CurrentImage[]]]

Out[291]=



In[292]:= Manipulate[EdgeDetect[Blur[CurrentImage[]], x], {x, 1, 20}]

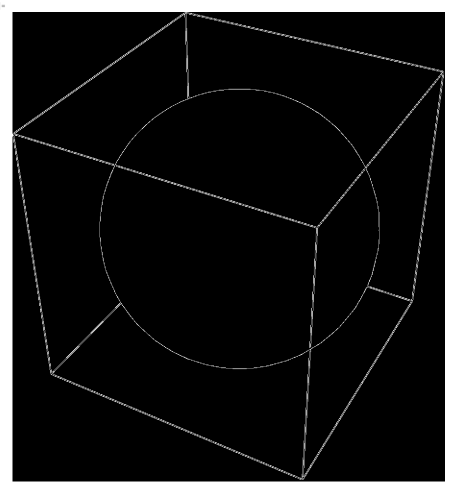
Out[292]=



In[293]:=

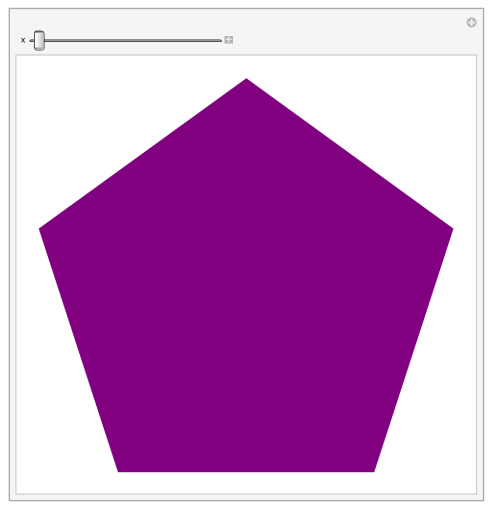
EdgeDetect[Graphics3D[Sphere[]]]

Out[293]=

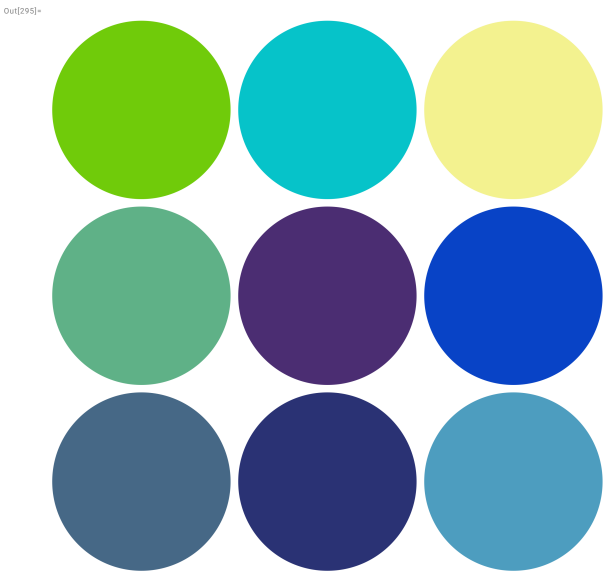


In[294]:= Manipulate[Blur[Graphics[Style[RegularPolygon[5], Purple]], x], {x, 0, 20}]

Out[294]=

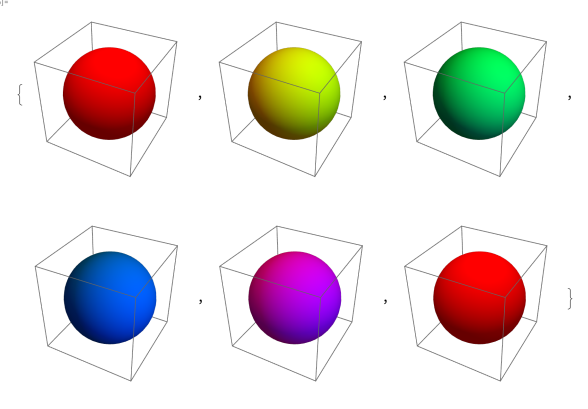


In[295]:= ImageCollage[Table[Graphics[Style[Disk[], RandomColor[]]], 9]]



In[296]:= Table[Graphics3D[Style[Sphere[], Hue[x]]], {x, 0, 1, 0.2}]

Out[296]=



In[297]:= Table[Blur[Graphics[Disk[]], x], {x, 0, 30, 5}]

Out[297]=

Chapter 11 Problems 1-15

In[298]:= ImageAdd[{CurrentImage[], Graphics[Disk[]]}]

Out[298]=

Out[299]=



In[299]:= ImageAdd[{CurrentImage[], Graphics[Style[RegularPolygon[8], Red]]}]



In[300]:=

ImageAdd[ColorNegate[EdgeDetect[CurrentImage[]]], CurrentImage[]]

Out[300]=



In[301]:=

StringJoin["Hello", "Hello"]

Out[301]=

HelloHello

In[302]:=

StringJoin[ToUpperCase[{Alphabet[]}]]

Out[302]=

ABCDEFGHIJKLMNOPQRSTUVWXYZ

In[303]:=

StringReverse[StringJoin[{Alphabet[]}]]

Out[303]=

zyxwvutsrqponmlkjihgfedcba

In[304]:=

StringJoin[Table["AGCT", {100}]]

Out[304]=

GCTAGCT

In[305]:=

StringTake[StringJoin[Alphabet[]], 6]

Out[305]=

abcdef

```
Column[StringTake["This is About Strings",
         Range[StringLength["This is About Strings"]]]]
      ••• StringTake: Warning: interpreting list of integers as a list of sequence specifications.
Out[306]=
      Т
      Th
      Thi
      This
      This
      This i
      This is
      This is
      This is A
      This is Ab
      This is Abo
      This is Abou
      This is About
      This is About
      This is About S
      This is About St
      This is About Str
      This is About Stri
      This is About Strin
      This is About String
      This is About Strings
In[307]:=
      BarChart[StringLength[TextWords["A long time ago, in a galazy far, faraway"]]]
Out[307]=
      6
      5
      3
In[308]:=
      StringLength[{WikipediaData["Computer"]}]
Out[308]=
      \{60\,266\}
```

In[306]:=

```
In[309]:=
      Length[TextWords[WikipediaData["computer"]]]
Out[309]=
      9271
In[310]:=
      First[TextSentences[WikipediaData["strings"]]]
Out[310]=
      String or strings may refer to:
In[311]:=
      StringJoin[StringTake[TextSentences[WikipediaData["computers"]], 1]]
Out[311]=
      AMTTACCESEMTTTCTPP=ITTDBTTTT==DTLTTTSITIIDMTTAAATTTIASIBIAITITIITSI=CCAHTFTTTAEBNH
         =ITax()2{,THI=DHTTTTAB==CBTDETTITIRTZTT=PTEITDTTHACIINCTLOTIIIHBT==TTHTVTE=
        ECWATIHJTIIAATBAIL=TJFCJTHATHTTWITT=TTDTKIHKNNHPNIMTGFTTWISTITS=TTLTTTT=C=A=SH=
        TC==ATIET=WTTSC=TSC=TCATRDIRTPIWJSAIT=TES=TTSHTALTSG=
        AETTLSIETWOAMTTRACrRIIISFIIG=IDOHCIAMA=WTOBItSTBSIT=SMSTSS=SSCICW=T=TTMIAL=
        TITHTFMPWSTCBOTOI=ITTSTTITMWITC=PUTTS=MF=ATHHIT=PALTP=ETHOBSA=CTITTITCITA"=AWA=
        TMH=TQCVSLTTT=ACARPE=AT=====M
In[312]:=
      Max[StringLength[WordList[]]]
Out[312]=
      23
In[313]:=
      Count[StringTake[WordList[], 1], "q"]
Out[313]=
      194
In[314]:=
      BarChart[Take[StringLength[WordList[]], 1000]]
Out[314]=
      15
```

In[315]:=

WordCloud[Characters[StringJoin[WordList[]]]]

Out[315]=



In[316]:=

In[317]:=

In[318]:=

In[319]:=

In[320]:=