```
MATH 1P02 - HEDUIN R. B. DE MORAIS
A02 Part B Crowdmark - Q01
(Brock ID 6967483, Campus ID HR19UT, )
> with(Student[Calculus1]):
> with (RealDomain):
> with(plots):
> #1a
> plot([sqrt(x), x^2/8, -2], x=-2..6, color=["NavyBlue", "Teal",
  "Red"],legend=[SqRt,Sqred,Rotation]);
                        2 ·
                        1 .
                                    Sgred -
                           SqRt -
                                             Rotation
> #1b
> VolumeOfRevolution(sqrt(x), x^2/8, x = 0..4, distancefromaxis =
  -2, output=plot);
```

