```
In[*]:= $PrePrint = If[MatrixQ[#], MatrixForm[#], #] &;
        Import[NotebookDirectory[] <> "../DiffGeoLib.m"]
        Q1.
ln[-]:= gPol = \{\{1, 0\}, \{0, r^2\}\};
        gCart = \{\{1, 0\}, \{0, 1\}\};
        VPol = \{ACos[\theta], BSin[\theta]/r\};
        VPolDown = Table[Sum[gPol[[i, j]] \ VPol[[j]], \{j, 1, 2\}], \{i, 1, 2\}]
        ExampleConsts = \{A \rightarrow 1, B \rightarrow 1\};
        polCo = \{r, \theta\};
        cartCo = \{x, y\};
        \texttt{polInCart} \ = \ \left\{ \texttt{r} \rightarrow \ \mathsf{Sqrt} \left[ \texttt{x}^2 + \texttt{y}^2 \right] \texttt{,} \ \texttt{r} \ \mathsf{Cos} \left[ \theta \right] \rightarrow \texttt{x} \texttt{,} \ \texttt{r} \ \mathsf{Sin} \left[ \theta \right] \rightarrow \texttt{y} \texttt{,} \ \theta \rightarrow \ \mathsf{ArcTan} \left[ \texttt{x} \texttt{,} \ \texttt{y} \right] \right\} \texttt{;}
        cartInPol = \{x \rightarrow r Cos[\theta], y \rightarrow r Sin[\theta]\};
Out[\circ] = \{ A Cos[\Theta], Br Sin[\Theta] \}
In[*]:= (*a*)
        VCart = FullSimplify[ConvertVector[VPolDown, polCo /. polInCart, cartCo] /. polInCart]
        StreamPlot[VCart /. ExampleConsts, \{x, -2, 2\}, \{y, -2, 2\}]
         (*b*)
In[*]:= CovDPol = Table[CovariantD[VPol, {aa}, {}, gPol, polCo], {aa, {1, 2}}]
```

Interpret = FullSimplify[Table[CovariantD[VCart, {}, {aa}, gCart, cartCo], {aa, {1, 2}}]]

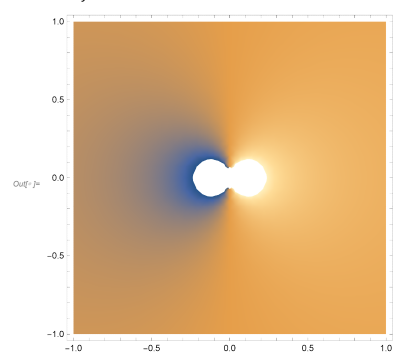
Out[*]=
$$\begin{pmatrix} \frac{2 (A+B) \times y^{2}}{(x^{2}+y^{2})^{2}} & -\frac{2 (A+B) \times^{2} y}{(x^{2}+y^{2})^{2}} \\ \frac{(A+B) y (-x^{2}+y^{2})}{(x^{2}+y^{2})^{2}} & \frac{(A+B) x (x-y) (x+y)}{(x^{2}+y^{2})^{2}} \end{pmatrix}$$

In[*]:= (*Plot the trace (divergence)*)

FullSimplify[Sum[CovDCart[[ii, ii]], {ii, 1, 2}]]

DensityPlot[% /. ExampleConsts, $\{x, -1, 1\}$, $\{y, -1, 1\}$]

$$Out[@] = \frac{(A + B) x}{x^2 + y^2}$$



In[*]:= (*This checks if the two covariant derivatives are the same when converted to the same coordinate system*)

CovDCart ==

FullSimplify[Convert2Tensor[CovDPolDown, polCo /. polInCart, cartCo] /. polInCart]

$$\text{Out[=]=} \quad \left(\begin{array}{ccc} \textbf{0} & -\textbf{A}\,\text{Sin}\,[\,\boldsymbol{\varTheta}\,] & -\textbf{B}\,\text{Sin}\,[\,\boldsymbol{\varTheta}\,] \\ \\ \textbf{0} & \mathbf{r}^2\,\left(\frac{\textbf{A}\,\text{Cos}\,[\,\boldsymbol{\varTheta}\,]}{\textbf{r}} \,+\, \frac{\textbf{B}\,\text{Cos}\,[\,\boldsymbol{\varTheta}\,]}{\textbf{r}} \,\right) \end{array} \right)$$

Out[*]= True

(*C*)

The covariant derivative is zero if B=-A. Because the zero tensor is the same in all basis, the same A and B values give zero in both polar and Cartesian basis.

Problem 4

```
In[*]:= ClearAll["Global`*"]
 ln[\theta] := g = A^2 \{ \{1, 0\}, \{0, Sin[\theta]^2 \} \};
       coords = \{\theta, \phi\};
 In[*]:= (*a*)
       Γ[g, coords]
Out[^{\circ}] = \{ \{ \{0, 0\}, \{0, -Cos[\theta] Sin[\theta] \} \}, \{ \{0, Cot[\theta] \}, \{Cot[\theta], 0 \} \} \}
 In[*]:= (*b*)
        (*my code calcuates R_{abc}^{\ d}, so I contract weith the metric to lower the d.*)
       Full Simplify [Table [Sum[g[[i, j]] Riemann Tensor[g, coords][[a, b, c, j]], \{j, 1, 2\}], \\
           {i, 1, 2}, {a, 1, 2}, {b, 1, 2}, {c, 1, 2}]]
Out[^{o}] = \{\{\{\{0,0\}, \{0,-A^{2}Sin[\theta]^{2}\}\}, \{\{0,A^{2}Sin[\theta]^{2}\}, \{0,0\}\}\}\},
         \{\{\{0,0\},\{A^2\sin[\theta]^2,0\}\},\{\{-A^2\sin[\theta]^2,0\},\{0,0\}\}\}\}
 In[*]:= (*C*)
       FullSimplify[RicciTensor[g, coords]]
       FullSimplify[R[g, coords]]
Out[\circ]= \begin{pmatrix} 1 & 0 \\ 0 & \sin[\theta]^2 \end{pmatrix}
Out[*]= \frac{2}{\Delta^2}
        (*d*)
```

The Weyl tensor is zero, because the Riemann tensor contains all the information about the curvature.