**Resolução:**

* Baixar as 3 imagens e fazer upload delas no ícone de pasta que fica na barra lateral esquerda do Google Colab;
* Ao passar o mouse por cima do nome da imagem, aparecerão 3 pontinhos do lado direito do mesmo. Ao clicar nesses 3 pontinhos, selecionar a opção "Copiar caminho". Depois, ir no código, e dentro da lista de nome "prompt parts", substituir a linha "**\*upload\_if\_needed("<path>/image0.jpeg")**" por "**\*upload\_if\_needed("CAMINHO\_DA\_SUA\_IMAGEM")**";
* Fazer o mesmo para as outras duas imagens dentro das outras funções "**\*upload\_if\_needed**" que estão nesta lista. O código ficará mais ou menos assim:

prompt\_parts = [

"Given an image of a product and its target audience, write an engaging marketing description",

"Product Image: ",

\*upload\_if\_needed("/content/image0.jpg"),

"Target Audience: Mid-aged men",

"Marketing Description: Introducing the epitome of power and sophistication - the sleek and captivating sports car. It's more than just a car; it's a symbol of your passion for life and your unwavering commitment to excellence. Embrace the thrill and indulge in the ultimate driving pleasure.",

"Product Image: ",

\*upload\_if\_needed("/content/image1.jpg"),

"Target Audience: Environmentalists",

"Marketing Description: Looking for a sustainable and eco-friendly way to get around? Look no further than this black bicycle. Biking is a great way to reduce your carbon footprint and improve your health at the same time. If you're an environmentalist, there's no better way to get around than by bike!",

"Product Image: ",

\*upload\_if\_needed("/content/image2.jpg"),

"Target Audience: Athletes",

"Marketing Description: ",

]

* Na linha "**genai.configure(api\_key="YOUR\_API\_KEY")**", substituir "**YOUR\_API\_KEY**" pela sua API Key, obtida no Google AI Studio.