```
Traceback (most recent call last) -
in <module>:12
   9 # Load the pre-trained sentence transformer model and encode the movie titles:
  10 model = SentenceTransformer('all-MiniLM-L6-v2')
  11 with torch.no_grad():
12 | titles = model.encode(movies_df['title'].tolist(), convert_to_tensor=True, show_prog
) 12
  13
         titles = titles.cpu()
  14
  15 # Concatenate the genres and title features:
/usr/local/lib/python 3.10/dist-packages/sentence\_transformers/ \textbf{SentenceTransformer.py:} \textbf{530 in}
encode
                if self.device.type == "hpu" and not self.is_hpu_graph_enabled:
                    import habana_frameworks.torch as ht
   528
   529
                    ht.hpu.wrap_in_hpu_graph(self, disable_tensor_cache=True)
  530
   531
                    self.is_hpu_graph_enabled = True
   532
   533
                self.eval()
```

AttributeError: module 'habana_frameworks.torch.hpu' has no attribute 'wrap_in_hpu_graph'