```
[3] def show data(data sample):
   plt.imshow(data_sample[0].numpy().reshape(IMAGE_SIZE, IMAGE_SIZE), cmap='gray')
   plt.title('v = '+ str(data sample[1]))
```

```
for n,data_sample in enumerate(dataset_val):
show data(data_sample)
plt.show()
if n==2:
    break
```

