```
In [1]: from tensorflow.keras.preprocessing.image import ImageDataGenerator
    train_datagen = ImageDataGenerator(rescale = 1./255,
        shear_range = 0.2,
        zoom_range = 0.2,
        horizontal_flip = True)
    test_datagen = ImageDataGenerator(rescale = 1./255)
```

Found 134 images belonging to 2 classes.

```
In [3]: from tensorflow.keras.models import load_model

# Model saved with Keras model.save()
MODEL_PATH = 'model_vgg19.h5'

# Load your trained model
model = load_model(MODEL_PATH)
```

```
In [4]: y_pred = model.predict(test_set)
```

In [5]: y_pred

```
Out[5]: array([[3.77726299e-03, 9.96222734e-01],
                [6.21868186e-02, 9.37813222e-01],
                [9.99680638e-01, 3.19386541e-04],
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                [3.51420522e-01, 6.48579478e-01],
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                [5.62469661e-01, 4.37530398e-01],
                [9.99584496e-01, 4.15479502e-04],
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                [9.99835610e-01, 1.64366837e-04],
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                [1.02938088e-02, 9.89706159e-01],
                [8.48820686e-01, 1.51179254e-01],
                [9.99913931e-01, 8.60950167e-05],
                [4.26607013e-01, 5.73393047e-01],
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                [9.75712121e-01, 2.42878925e-02],
                [5.37910238e-02, 9.46208954e-01],
                [9.99999285e-01, 6.78014885e-07],
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                [9.99973655e-01, 2.63286001e-05],
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                [7.85597324e-01, 2.14402705e-01],
                [9.99727428e-01, 2.72591918e-04],
                [7.79348314e-02, 9.22065198e-01],
                [8.14394414e-01, 1.85605556e-01],
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                [9.99995708e-01, 4.34720141e-06],
                [6.69995546e-02, 9.33000445e-01],
                [9.78302777e-01, 2.16971543e-02],
                [1.37733385e-01, 8.62266600e-01],
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                [9.64657664e-01, 3.53423730e-02],
                [6.58888638e-01, 3.41111332e-01],
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                [2.90788934e-02, 9.70921099e-01],
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                [4.80751060e-02, 9.51924920e-01],
                [9.37498827e-03, 9.90625024e-01],
                [9.92535949e-01, 7.46406941e-03],
                [4.96625096e-01, 5.03374934e-01],
```

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[9.99147534e-01, 8.52417143e-04],
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```

```
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            [9.99961019e-01, 3.89583693e-05],
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            [1.44461364e-01, 8.55538666e-01],
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            [2.19181478e-02, 9.78081822e-01],
            [1.81540042e-01, 8.18459928e-01],
            [1.24900728e-01, 8.75099301e-01],
            [8.12208176e-01, 1.87791780e-01]], dtype=float32)
In [7]: import numpy as np
       y_pred=np.argmax(y_pred, axis=1)
In [8]: | y pred
Out[8]: array([1, 1, 0, 0, 1, 1, 0, 0, 0, 1, 0, 0, 0, 1, 1, 1, 0, 1, 1, 0, 0, 1,
            1, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0,
            1, 0, 1, 0, 0, 0, 0, 1, 0, 1, 1, 0, 1, 1, 0, 0, 1, 0, 1, 1, 0, 0,
            1, 0, 1, 0, 1, 0, 1, 1, 0, 0, 0, 1, 0, 1, 0, 0, 0, 0, 1, 0, 0,
            0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 1, 1, 1, 1, 0, 0, 1, 1, 0, 0,
            0, 0, 0, 0, 0, 1, 1, 0, 0, 1, 0, 0, 0, 1, 1, 0, 0, 0, 1, 0, 1, 1,
            1, 0], dtype=int64)
In [9]: test set.class indices
Out[9]: {'Parasite': 0, 'Uninfected': 1}
In [10]: | y_true=test_set.classes
       y_true
1, 1])
In [11]: from sklearn.metrics import confusion matrix
       cf =confusion_matrix(y_pred,y_true)
```

In [12]: import seaborn as sns
sns.heatmap(cf, annot=True)

Out[12]: <matplotlib.axes._subplots.AxesSubplot at 0x19f9f33ffc8>

