**Label data project design document**

**Project content:**

1.Get the pictures collected

2.Label the pictures to picData

We can use auto label tech and manual label, auto label is based on the fixed object position, and based on motion detected tech and background learning tech which is developed before.

3.Handle the picData to Taotao

**Project deadline:**

3 days all, from 2019\_12\_4 to 2019\_12\_6

1st day

Make auto label tools based on fixed obj position and motion detect, then test the accuracy, judge the [feasibility](javascript:;).

2st day

Make auto label tools based on background learning, and develop new tech for auto label, and if necessary, use manual label

3st day

Prepare all picData, handle the picData to Taotao

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |
|  |  |  |  |  |  |