GPS

For example, to collect the name and GPS coordinates of a store, you would write the following:

| **type** | **name** | **label** |
| --- | --- | --- |
| text | store\_name | What is the name of this store? |
| geopoint | store\_gps | Collect the GPS coordinates of this store. |
| **survey**choicessettings | | |

GPS with accuracyThreshold

When recording GPS coordinates in ODK Collect, ODK collect automatically collects the gps when an accuracy level of 5 meters or less is reached. You can change this default behaviour by specifying an **accuracyThreshold**; this could be less than 5m or more than 5m. You will need to add a column with heading **body::accuracyThreshold** on the survey sheet of your XLSForm. Then specify your preferred accuracy threshold value for this column on your geopoint question, as in the example shown below:

| **type** | **name** | **label** | **body::accuracyThreshold** |
| --- | --- | --- | --- |
| geopoint | store\_gps | Collect the GPS coordinates of this store. | 1.5 |
| **survey**choicessettings | | |  |