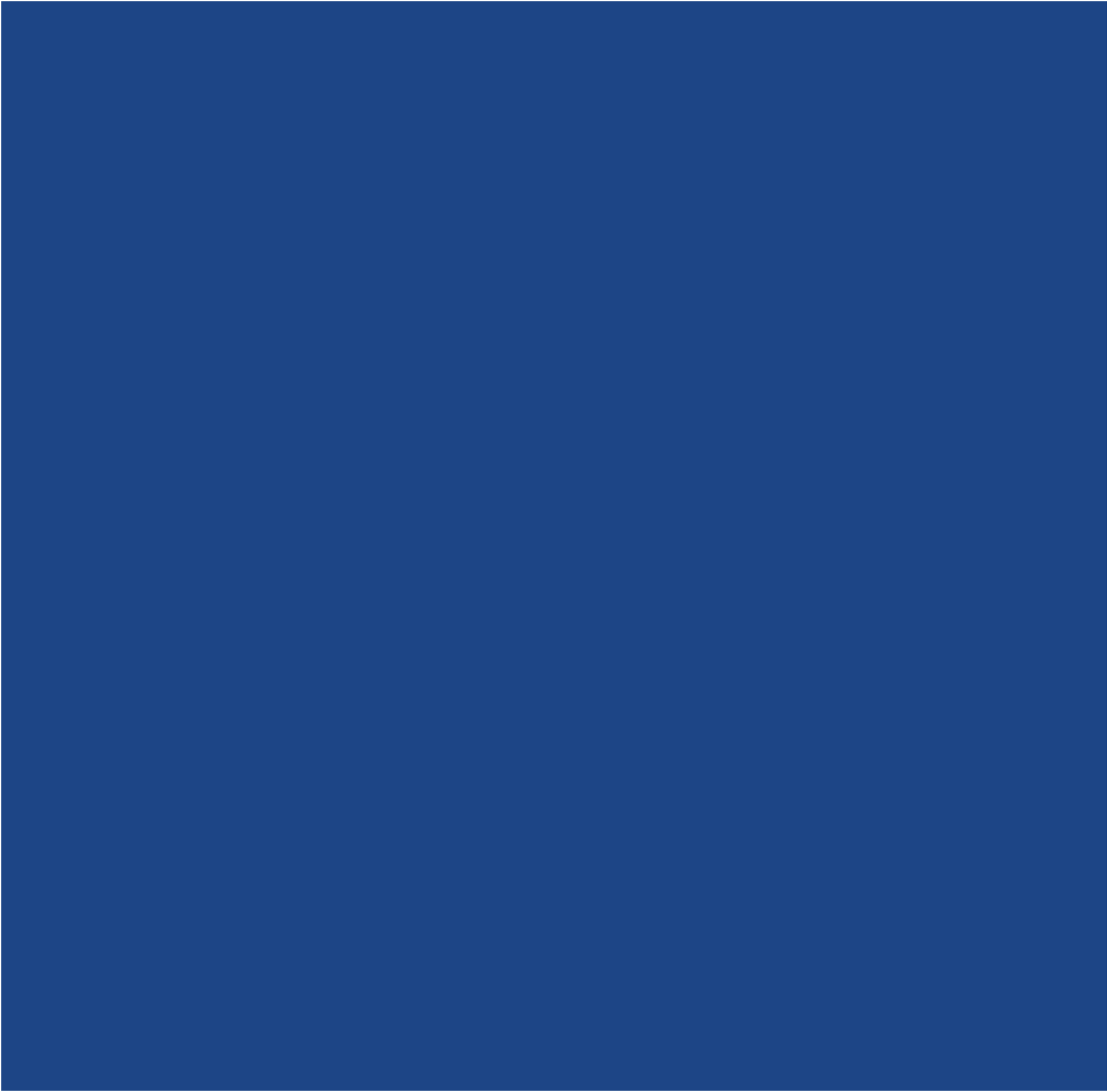




Google Developers



































































































































































































































































@NashnoX7e2



```
1 Widget build(BuildContext context) {
2   return Padding(
3     padding: const EdgeInsets.symmetric(horizontal: 24.0),
4     child: Column(
5       mainAxisAlignment: MainAxisAlignment.center,
6       mainAxisAlignment: MainAxisAlignment.min,
7       children: [
8         Flexible(
9           child: FractionallySizedBox(
10            heightFactor: 0.036,
11          ),
12        ),
13        TextField(
14          decoration: InputDecoration(
15            icon: Icon(Icons.account_circle),
16            hintText: "Email...",
17          ),
18        ),
19        Flexible(
20          child: FractionallySizedBox(
21            heightFactor: 0.25,
22          ),
23        ),
24        TextField(
25          ...
```



# FractionallySizedBox:













Useful Widgets

• Align

AspectRatio



• Fractional offset

• **Wrap**







1. The first step in the process of identifying a problem is to recognize that a problem exists. This is often done by comparing current performance with a desired state or goal. For example, a company might notice that its sales are declining compared to last year, or that its customer satisfaction scores are low. Once a problem is identified, the next step is to define it more precisely. This involves determining the scope of the problem, its causes, and its effects. For instance, a company might define a problem as "a 10% decline in sales in the North American market over the last six months, primarily due to increased competition from new entrants." This definition helps to narrow down the focus of the problem and provides a clear starting point for further investigation.

2. The second step in the process is to gather information about the problem. This can be done through a variety of methods, including interviews with stakeholders, reviewing data, and conducting research. The goal is to collect as much relevant information as possible to understand the problem more fully. For example, a company might interview its sales representatives to learn more about the challenges they are facing in the field, or it might review its financial records to identify trends in sales and expenses. Once the information has been gathered, the next step is to analyze it. This involves looking for patterns, identifying key factors, and determining the most likely causes of the problem. For instance, a company might analyze its sales data and find that sales are declining in all regions, but that the decline is most pronounced in the North American market. This suggests that the problem is not simply a result of increased competition, but that there may be other factors at play, such as changes in consumer behavior or a lack of effective marketing strategies.

3. The third step in the process is to develop a solution. This involves brainstorming ideas, evaluating options, and selecting the most promising one. The goal is to come up with a plan that will address the problem and achieve the desired outcome. For example, a company might brainstorm several different marketing strategies, such as increasing advertising, offering discounts, or improving customer service. Each option is then evaluated based on its potential to increase sales and improve customer satisfaction. Once the most promising option has been selected, the next step is to implement the solution. This involves putting the plan into action and monitoring its progress. For instance, a company might implement a new marketing strategy by launching a series of targeted advertisements and tracking the resulting sales and customer feedback. The final step in the process is to evaluate the results. This involves comparing the actual outcomes with the desired outcomes and determining whether the problem has been solved. If the problem has not been solved, the process may need to be repeated, starting with a new definition of the problem.







