

```
);
}
}
class HomeScreen extends StatefulWidget {
 @override
_HomeScreenState createState() => _HomeScreenState();
}
class _HomeScreenState extends State<HomeScreen> {
int _selectedIndex = 0;
static List<Widget> _screens = <Widget>[
  HomeScreenContent(),
  StaysDuniyaScreen(),
  PGDuniyaScreen(),
];
void _onItemTapped(int index) {
  setState(() {
   _selectedIndex = index;
 });
}
 @override
 Widget build(BuildContext context) {
  return Scaffold(
   body: _screens[_selectedIndex],
   bottomNavigationBar: BottomNavigationBar(
```

```
items: const <BottomNavigationBarItem>[
     BottomNavigationBarItem(
      icon: Icon(Icons.home),
      label: 'Home',
     ),
     BottomNavigationBarItem(
      icon: Icon(Icons.hotel),
      label: 'Stays Duniya',
     ),
     BottomNavigationBarItem(
      icon: Icon(Icons.person),
      label: 'PG Duniya',
     ),
    ],
    currentIndex: _selectedIndex,
    onTap: _onItemTapped,
   ),
  );
class HomeScreenContent extends StatelessWidget {
 @override
 Widget build(BuildContext context) {
  return Scaffold(
   appBar: AppBar(
    title: Text('Deliverables'),
    actions: [
     IconButton(
```

}

}

```
icon: Icon(Icons.share),
   onPressed: () {},
  ),
 ],
),
body: SingleChildScrollView(
 child: Column(
  crossAxisAlignment: CrossAxisAlignment.start,
  children: [
   // Offer Banner
   Container(
    margin: EdgeInsets.all(16),
    padding: EdgeInsets.all(16),
    color: Colors.orange.shade200,
    child: Column(
      children: [
       Text(
        'Flat 20% Off on first availed service',
        style: TextStyle(fontSize: 18, fontWeight: FontWeight.bold),
       ),
       SizedBox(height: 10),
       ElevatedButton(
        onPressed: () {},
        child: Text('See all offers'),
       ),
     ],
    ),
   ),
   // Categories Section
```

```
Padding(
 padding: const EdgeInsets.all(16.0),
 child: Text(
  'Book now',
  style: TextStyle(fontSize: 20, fontWeight: FontWeight.bold),
 ),
),
GridView.count(
 shrinkWrap: true,
 crossAxisCount: 2,
 children: [
  _buildCategoryCard('PG', Icons.home),
  _buildCategoryCard('House/Flat rent', Icons.apartment),
  _buildCategoryCard('Commercial', Icons.business),
  _buildCategoryCard('Hotel', Icons.hotel),
 ],
),
// Join Us Section
Padding(
 padding: const EdgeInsets.all(16.0),
 child: Column(
  children: [
   Text(
    "Join us",
    style: TextStyle(fontSize: 20, fontWeight: FontWeight.bold),
   ),
   Text("Let's become partner of Stays duniya!"),
   SizedBox(height: 10),
   ElevatedButton(
```

```
onPressed: () {},
           child: Text('List your property'),
          ),
        ],
        ),
      ),
     ],
    ),
   ),
  );
 }
 Widget _buildCategoryCard(String title, IconData icon) {
  return Card(
   margin: EdgeInsets.all(8),
   child: InkWell(
    onTap: () {},
    child: Column(
     mainAxisAlignment: MainAxisAlignment.center,
     children: [
       Icon(icon, size: 50),
      SizedBox(height: 10),
      Text(title),
     ],
    ),
   ),
  );
}
```

```
class StaysDuniyaScreen extends StatelessWidget {
 @override
 Widget build(BuildContext context) {
  return Scaffold(
   appBar: AppBar(
    title: Text('Stays Duniya'),
   ),
   body: ListView.builder(
    itemCount: 10,
    itemBuilder: (context, index) {
     return ListTile(
      leading: Icon(Icons.hotel),
      title: Text('Stay ${index + 1}'),
       subtitle: Text('Price: \$${100 + index * 10}'),
       trailing: ElevatedButton(
        onPressed: () {},
        child: Text('Book Now'),
      ),
     );
    },
   ),
  );
 }
}
class PGDuniyaScreen extends StatelessWidget {
 @override
 Widget build(BuildContext context) {
```

```
return Scaffold(
   appBar: AppBar(
    title: Text('PG Duniya'),
   ),
   body: ListView.builder(
    itemCount: 10,
    itemBuilder: (context, index) {
     return ListTile(
       leading: Icon(Icons.home),
       title: Text('PG ${index + 1}'),
       subtitle: Text('Price: \$${50 + index * 5}'),
       trailing: ElevatedButton(
        onPressed: () {},
        child: Text('Book Now'),
      ),
     );
    },
   ),
  );
 }
}
```