```
#include <bits/stdc++.h>
#include <ext/pb ds/assoc container.hpp>
#include <ext/pb ds/tree policy.hpp>
#define ff first
#define se second
#define pb push back
#define nn 20
#define mt make tuple
#define mp make pair
#define ll long long int
#define db double
#define ldb long double
#define logn 20
#define mod 100000000711
#define mod1 mod
#define mod2 10000000911
#define sqr(a) a*1ll*a
#define nullp mp(-1,-1)
#define set0(a) memset(a,0,sizeof a)
#define init(a) memset(a,-1,sizeof a)
#define cmp 1e-16
using namespace std;
using namespace gnu pbds;
typedef pair<int,int> pii;
```

```
typedef pair<ll,int> pli;
typedef pair<int,ll> pil;
typedef pair<ll, ll> pll;
typedef pair<long double, long double> pdd;
template<class T>
using max pg = priority queue<T>;
template<class T>
using min pq = priority queue<T, vector<T>, greater<T>>;
typedef tree<int, null type, less<int>, rb tree tag,
tree order statistics node update> OST;
ll toint(const string &s) {stringstream ss; ss << s; ll x; ss</pre>
 >> x; return x;}
string tostring ( ll number ){stringstream ss; ss<< number; r</pre>
eturn ss.str();}
template<class T> T gcd(T a,T b){return (b==0)? a:gcd(b,a%b);
}
ll pow(ll a,ll p,ll m=mod)
{ll res=1; while(p>0) {if(p&1) res = (res*a)%m; a=(a*a)%m; p>>=1;}
return res;}
const ldb pi=3.141592653589793238462643383;
int ans;
int n,m;
int l[nn],r[nn];
string s[nn];
```

```
void bitmask(bool tight,int pos,int val)
{
    if(pos==n-1)
        if(tight)
            ans=min(ans,val+r[pos]);
        else
            ans=min(ans,val+l[pos]);
        return;
    }
    if(tight)
    {
        bitmask(0,pos+1,val+m+2);
        bitmask(1,pos+1,val+2*r[pos]+1);
    }
    else
    {
        bitmask(0,pos+1,val+2*l[pos]+1);
        bitmask(1,pos+1,val+m+2);
    }
}
int main()
{
    ios_base::sync_with_stdio(0);
    cin.tie(0);
    cout.tie(0);
    #ifndef ONLINE_JUDGE
```

```
freopen("input.txt","r",stdin);
freopen("out.txt","w",stdout);
#endif
cin>>n>>m;
for(int i=n-1;i>=0;i--)
{
    cin>>s[i];
}
int tmp=-1;
for(int i=0;i<n;i++)</pre>
{
    for(int j=0;j<s[i].length();j++)</pre>
    {
        if(s[i][j]=='1')
             l[i]=max(j,l[i]);
         if(s[i][m+1-j]=='1')
             r[i]=max(r[i],j);
    }
    if(l[i])
        tmp=i;
}
n=tmp+1;
if(n==0)
{
    cout<<0<<endl;</pre>
    return 0;
if(n==1)
```

```
{
    cout<<l[0]<<endl;
    return 0;
}
ans=INT_MAX;
bitmask(0,1,2*l[0]+1);
bitmask(1,1,m+2);
cout<<ans<<endl;
return 0;
}</pre>
```